COASTAL ZONE MANAGEMENT

CM - 287

SH 222 .S721 F6 1991

STATE OF FLORIDA COASTAL MANAGEMENT PROGRAM

COASTAL PELAGICS SURVEY RESEARCH CM - 287

MARINE FISHERIES COMMISSION
2540 EXECUTIVE CENTER CIRCLE, WEST
SUITE 106
TALLAHASSEE, FLORIDA 32301
JANUARY 1991

Funds for this project were provided by the Department of Environmental Regulation, Office of Coastal Management using funds made available through the National Oceanic and Atmospheric Administration under the Coastal Zone Management Act of 1972, as amended.



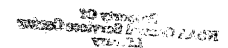


TABLE OF CONTENTS

I. Summary of Research

II. Fisherman and Dealer Surveys

- 1. The survey forms:
 - a. Fisherman
 - b. Dealer
- 2. Read.me file
- 3. Disk
- 4. Database structure of the survey files:
 - a. Fisherma.dbf
 - b. Dealer.dbf
- 5. Coding forms for survey questions:
 - a. Species codes harvesting sector survey applies to questions number 3 & 15, (also questions number 3 & 4 in Dealer.dbf)
 - b. Gear codes applies to questions number 12 & 16.
 - c. List of alternative selections for question number 18: price/quality relationships.
 - d. List of descriptions from question number 19: defining quality.
 - e. List of descriptions from questions number 11 & 12 (Dealer survey): defining premium product forms.

III. Commercial Trip Ticket Records

- 1. Letter describing file.
- 2. Structure of variables of MACKFISH LIC89.
- IV. Bibliography
- V. NTIS Form 272

COASTAL PELAGICS SURVEY RESEARCH

BACKGROUND INFORMATION

The Marine Fisheries Commission enacts management plans to ensure the conservation of marine species. These management plans include background data and reports, a findings of fact document, and other documents required for agency rulemaking. The policies and standards of the Commission (Section 370.025, F.S.) establish conservation as the paramount goal. However, Commission rule making is also to provide for optimum sustained benefits and use to all the people of the state.

Fishery management regulations for the coastal pelagic species, the mackerels, were first prepared by the federal councils in 1982. In retrospect the management plan did not address any of the real problems of overfishing which began to occur during the midseventies off the coast of Florida. During 1984 the newly created Florida Marine Fisheries Commission enacted rules regulating the taking of king mackerel. By 1986 the State had enacted substantial harvest restrictions for Spanish mackerel and succeeded in convincing the two federal councils to enact an emergency rule to stop fishing in the federal zone (exclusive economic zone) once the state quota was attained. The following year, federal plan amendment two was in place. The effect of the plan amendment was to establish federal quotas over the entire range of the various fisheries; these quotas in turn were derived from range and point estimates of acceptable biological catch (ABC) and total allowable catch (TAC), respectively. The result was to reverse the emerging management regime which allowed Florida to regulate the pace and allocation of the fishery. The fact that Florida representatives were leaders in the call for regulation of the pelagic fishery is not salutary. In spite of their wide ranging migrations along the continental shelf, hence the sobriquet coastal pelagic, the fishery and the problems in the fishery were, at that time, largely of Florida's making.

The problems of overfishing of the coastal pelagic species are not unusual. The species group includes king and Spanish mackerel, cobia, cero mackerel, Little tunny and dolphin with bluefish included in the Gulf of Mexico. The first two species have long been sought by recreational and commercial fishers. The now familiar tragedy of the commons described by G. Hardin also operates in the realm of fisheries. The technical explanation is that overexploitation of public resources occur because the factor cost to the individual firm does not equal the opportunity cost to society. Common property resources are nevertheless scarce goods to society but they are free goods, there for the taking, to individuals; this usually results in overexploitation since the usual leveling of demand and supply does not occur since one of the factors of production, i.e., natural resources such as land or

fish, labor, capital and entrepreneurial skill, is without a price or that price is limited to the cost of a license or permit.

Most of the management decisions made to date have been based on biological information which demonstrated growth overfishing or recruitment overfishing of a species or species complex. approach has emphasized conservation, but has generally ignored the issue of optimum sustained benefits and use. Instead, allocation average of the historical established based on some landings between recreational and commercial distribution of fishermen and between the various commercial fisheries. concept of optimum benefit is a socio-economic concept which included consideration of the distribution of fishery resources. any given species, there are a variety of reproduction and growth (maximum sustained yield), aesthetics, food chain contribution, and commercial and recreational harvest. Man's uses can be further subdivided into nearshore versus offshore, directed versus bycatch, frozen versus fresh, tourist versus resident, etc. This distribution of the resource is referred to in fisheries management jargon as the allocation of the resource. an economic sense, allocation to each sector (use) based on the highest marginal value would result in optimum sustained benefits and use.

Unfortunately, much of the information necessary to make allocation decisions is either unavailable or dated. Therefore, the need for timely social and economic data is critical to Commission decision making. Such information is not generally available from other sources, but must be specifically collected to determine social and economic impacts, economic values placed on the resource by different groups, market demand for different product forms, and the identification of import and export channels. This project will use survey research to address allocation questions for the coastal pelagics, specifically the mackerels: Spanish and kings.

East Coast Spanish mackerel provide some examples of not only the typical recreational-commercial allocation conflict, but also a north-south geographical allocation problem. During the 1950's, Spanish mackerel were abundant during winter all along the Southeast Coast, and Dade County was the leading commercial producer. However, the fisheries leapfrogged northward to Jupiter during the 1960's, and then to Ft. Pierce in the 1970's, probably because northern-most fishermen had a locational advantage intercepting the southbound migration moving along the narrow corridor between mainland Florida and the Gulf Stream current. There has been a dearth of Spanish mackerel from Palm Beach to Dade County during the last 15 to 20 years. recent Commission regulation will try to solve that problem by controlling fishing pressure early in the season to allow some fish to pass the intensive fisheries around Ft. Pierce.

Another allocation problem became apparent following the imposition of quotas three years ago, the problem being that the quotas have put the fishery in a "hurry up" mode as fishermen intensify their efforts to ensure that they get their fair share of the quota. In each of the last four years, the entire Southeast Coast quota has been taken in about two weeks of intensive fishing (Figure 1). Fifteen years ago, the same fishery took five or six months. The two week fishery results in a glut production that strains fish house and results in most of the product going to the freezer at the expense of the traditional fresh markets.

SURVEY RESULTS

Florida's management plan for Gulf king mackerel is framed by the federal quota established for the Eastern Zone of the Gulf group. Federal management is based on a quota that allocates 68% to the recreational fishery and 32% to the commercial fishery. Those amounts are then further divided into the Eastern (Florida) and Western zones. This results in 1,270,000 pounds of commercial quota for the Eastern Zone for the 1991-92 fishing year.

The commercial and recreational fisheries for king mackerel have been described in a number of sources. The trends in commercial landings of king mackerel in Florida over the past 40 years are evident as was the case in Spanish mackerel, i.e., three epochs of fishing. The first, until the late sixties, the second, preregulation, and finally, landings under a system of quotas.

Information about landings by gear type has been estimated by NMFS for the entire period of record. However the NMFS data is not sufficient to provide price information by gear type or season. The East Coast fishery is predominately a hook and line fishery and was an important component of the charterboat fisheries annual income, whereas West Coast landings were dominated by gill net fisheries and are centered in Monroe County.

Statistics on the origin of commercial catches indicate that the fishery is predominately in Florida, while 84% of the catch is taken in the area beyond three nautical miles from shore. Estimates of the number of watercraft in the fishery lack precision due to the multi-species nature of the pelagics fishery. Therefore, numbers and levels of effort are difficult to gauge. However, the number of hook and line vessels in the industry have shown a marked decline. The decline occurred prior to the imposition of quotas, which allows speculation of whether anticipated quotas or declining fishing conditions were the cause.

Because of the aggregating behavior of the fish, hook and line fishermen have had the advantage of a longer season than gill net fisherman. When price flexibility equations were estimated, in an attempt to gauge the effects of regulatory catch reductions on revenues, only East Coast data was significant. The inference is that, aside from the mainstream markets that have historically shipped 60% of Florida landings to Fulton Fish Market, N.Y., N.Y. well-established markets (so-called efficient markets) do not exist. The establishment of quotas exacerbated this situation because large catches close the quota prior to the historical end of the fishery, which further attenuates the supply of an already seasonal fishery.

Recently developed survey information suggests that the markets still exist, but that the market channels have shifted to imported products. Trends for comparing landings and imports indicate that imports from 1980 until 1983 were less then 500,000 pounds. It appears that imports are being used to supplement declining landings and that imports are used during the season when quotas have closed.

The current management controversey is the result of two basic issues: (1) annual changes in the amount of allowable harvest that result from estimates of annual yield consistent with the long-term recovery of the fishery and (2) problems that occurred last year in monitoring the East Coast quota.

The commercial fishery is largely a Florida fishery. It has been characterized both historically and contemporarily by numerous reports. The latest estimates of the stock assessment panel concluded that both stocks are still below the biomass targets deemed necessary to ensure recovery from historical recruitment overfishing.

The East Coast fishery was centered in the Northeast U.S. during the latter nineteenth and early twentieth centuries, but by 1920 the fishery was concentrated in south Florida. Gill nets are the predominate gear form, while Florida landings account for over 85% of the total harvest.

The recent history of the fishery has been characterized by Williams as a leapfrogging of the industry toward Cape Canaveral from south Florida in an attempt to gain a locational advantage to first intercept the migrating fish. This has resulted from the introduction of deep water gill nets, 300 meshes deep, from vessels with a hold capacity in excess of 50,000 pounds. The introduction of such vessels during the 1970's moved the fishery further offshore, created a freezer fillet industry, and further contributed to recruitment overfishing.

Management measures to reverse the declines in spawning stock biomass were first initiated in the 1986-87 fishing year. The commercial fishery was managed through the use of quotas which further exacerbated the pace of fishing effort as each firm

attempted to garner the largest possible portion of the quota. Testimony during the January workshop in Ft. Pierce described 14 large vessels and 150 small watercraft (20-34 feet). However, an estimate of small boats based on trip tickets concluded that 58 were active on the East Coast.

The West Coast of Florida landed over 95% of the Gulf of Mexico catch during the 1989-90 season. Commercial harvest was below both the state and federal quotas for the first time. In fact, in prior years, quotas were landed in the Southwest Region prior to any significant Northwest Region harvest. Lack of demand from Florida Keys markets were cited. However, testimony from some wholesalers indicated ex-vessel prices of \$.75/lb. for fresh fish in whole form.

Annual quota changes are based on the decisions made by the South Atlantic and Gulf of Mexico Federal Fishery Management Councils. These harvest limits are imposed to ensure stock recovery and sustained yield.

Problems in the management of the East Coast fishery were identified during the 1989/90 fishing season. The Spanish mackerel Rule (46-23, F.A.C.) approved by the Commission in September 1989 attempted to reserve 10% (260,000 lbs.) of the East Coast quota (2,600,000 lbs.) to be harvested at the end of the season under 1,500 lb. daily vessel limits. The basis of the 10% reserve was: (1) to slow down commercial harvest and allow the Department of Natural Resources (DNR) to close the fishery in an orderly manner without exceeding the quota; (2) to reserve a small amount of fish to small-scale harvesters; and (3) to reserve some fish for fresh markets.

The rule did not achieve its intention of reserving the last 10%, and virtually the entire quota was captured during the unlimited phase of harvest. On December 20, DNR determined that 90% of the quota had been captured following a catch of 458,000 pounds on December 19, and they then issued an order to close the fishery to unlimited harvest effective 12:01 AM on December 21, 1989. However, on December 20, as they were calculating the previous day's catch and obtaining an order to reduce harvest to 1,500 lbs. per day, the fishery produced an additional 474,000 lbs. morning of December 21, it was apparent that the 90% of the quota (2.34 million pounds), as well as the 2.6 million pound quota, had DNR then closed the 1,500 lb. segment at noon on been reached. December 21. Thus, the 1,500 lb. daily vessel limit applied for only 12 hours, after which time boats became subject to the state's 500 lb. exception.

The lack of a 1,500 lb. daily vessel limit season has generated considerable anger within the commercial sector. Smaller boat operators in particular claim to have suffered excessively during

each of the four seasons since the quota has been in place. Small boat operators' incomes depended on a smaller unit of effort applied over a longer time period, compared to the large vessels which have very high harvest capacity (up to 50,000 lbs./trip) and needed fewer fishing days to have a good income. Since the advent of the quota, the winter season has only lasted about two weeks once the mackerel migration arrives south of Cape Canaveral. In each of the last three years, the season has been closed in December, three months before the historical end of the season.

There were 819 commercial permits issued for Gulf Spanish mackerel in 1988-89. The comparable number for Atlantic group was 1,242. The total watercraft in the fishery include 47 vessels and up to 237 smaller craft in all states. Of the total licenses in the fishery, 513 were active in the East Coast region, 256 in the Northwest, and 945 in Southwest Florida. During 1987/88, 374 SPLs accounted for 91% of the harvest. A detailed breakdown of landings by region, by trip size, by season for the 1989/90 fishing year.

A tabulation of wholesale dealers used to derive the survey questionnaires is also attached, the chart lists the number of wholesalers categorized by the number of purchases that included king mackerel with a second for Spanish mackerel.

The recreational fishery occurs on both coasts. Socio-economic characteristics of such fishermen were evaluated in Hiett, 1983 and have been described by others. Preliminary MRFSS data indicate catches by all modes of fishing: private boat (70%), shore (18%), party/charter (12%), in the south Atlantic and 81%, 17% and 2% respectively in the Gulf of Mexico. Florida catch rates show a great deal of variability. Reported catch and harvest in numbers of fish totalled 304,000 and 279,000 by East Coast anglers and 2,159,000 and 1,437,000 for Gulf Coast anglers. During the last fishing year, East Coast anglers exceeded the quota, while Gulf Coast anglers did not reach their quota limit.

There are 1,100 charter and party boats in Florida in addition to the support services that are indirectly affected by management decisions. The number of anglers who target or catch mackerel range from 100,000 to 300,000 anglers taking 700,000 trips. These figures are based on a three year average. The recreational fishery was not included in the survey analysis aside from the charter/head boat portion of the questionnaire. The distribution of anglers who target and catch mackerels is such that using the recreational fishing license file to canvass anglers who result in biased results. Therefore the MFC has contracted seperately with researchers from the University of Florida in order to obtain a regionally stratified random sample of all anglers, using the information obtained from the MRFSS telephone survey of 40,000 Florida households.

During the last fishing year, the Gulf quota has not been reached. However, during the previous fishing year, the quota was caught before the spring fishing season in southwest Florida, so the NWR did not receive an equitable allocation of the Gulf quota. The size of the benefit will be at least 56% of the NWR quota or \$94,000, ex-vessel.

This proposed measure would enact a landing law for the NWR so trip limits could be enforced regardless of the origin of the catch, i.e., state or federal waters. This is consistent with previous Commission action in the other regions. Table 3.03 provides an extensive tabulation of landings by trip size, by region, and by season. While no single fishing year can be considered representative, the data does indicate the preponderance of smaller trip size production in that region.

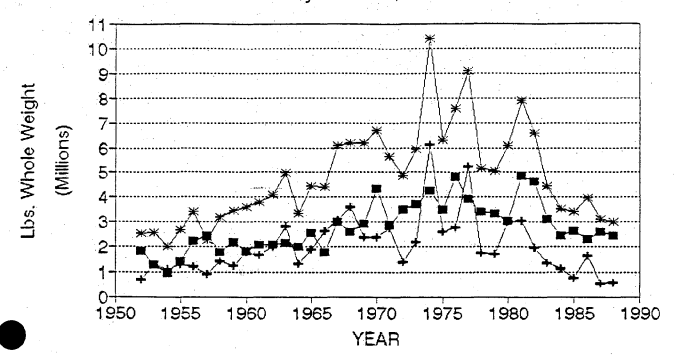
The benefit of the measure is considered to be twofold: (1) an enforceable 1,500 pound trip limit will enable quota monitoring to keep pace with landings, and (2) the trip limit will spread the quota to more fishermen for a longer time period. Harvests beyond the established quotas create regional allocation problems and extend the long-term catch reductions necessary to reach spawning stock biomass goals. Benefit/cost figures cannot be associated with this measure because time periods for stock recovery at various levels of ABC are not available.

The cost of the measure will be to the harvesting sector, when the federal quota is open and the state landing law is 1,500 pounds. Then craft with capacity in excess of 1,500 pounds will have higher costs per return, then if they were only regulated by quotas. From 1985 to 1990, 93% of all trips and 34% of landings have been from 1,500 pound or smaller trips, while the landing for the East and Southwest regions were 9% and 19%, respectively.

State quota numbers are derived from federal commercial quotas. Therefore, benefits or costs cannot be based on an unregulated alternative, since harvest limits are necessary to assure stock recovery and the long-term benefit of sustained yield. The estimate of MSY at recovery is 18 million pounds. Current TAC is 10.25 million pounds. The benefit of recovery would be as much as a 92% increase in commercial quotas.

The ECR commercial quota is being reduced by 500,000 pounds (20%) from the previous year, while the SWR is being increased by 20,000 pounds (1%) and the NWR is being increased by 80,000 pounds (20%). The result is a net reduction of 400,000 pounds, or \$140,000 exvessel (\$.35/lb.).

Commercial King Mackerel Landings in Florida by Coast, 1952-1988



East Coast --- West Coast --- State-Wide

SPLS REPORTING SALES OF KING MACKEREL BY THE NUMBER OF SALES(TRIPS) DURING THE SFY 1988 - 1989

COAST WEST COAST

A TOROLNI	KI QUENCY
	BAR
	CHART

K170		:		FREQ	CUM.	PERCENT	CUM. PERCENT
ω	:	•	•	• • 496	496	93.76	93.76
· · ·	•			26	522	4.91	98.68
5				~	524	0.38	99.05
3				-	525	0.19	99.24
				2	527	0.38	99.62
. ፲				_	528	0.19	99.81
i E	·.			0	528	0.00	99.81
မ ပ			,		528	0.00	99.81
: - <u>*</u> -		. •		0	528	0.00	99.81
57				0	528	0.00	99.81
63				0	528	0.00	99.81
69				0	528	0.00	99.81
25	 -			_	529	0.19	100.00
81	-i			0	529	0:00	100.00
8/				0	529	0.00	100.00
: 83				0	529	0.00	100.00
	001	200 300	400	500			

FREQUENCY

SPLS REPORTING SALES OF KING MACKEREL BY THE NUMBER OF SALES(TRIPS) DURING THE STY 1988 - 1989

WAST-EAST, COAST

AT DPOLAT				FREQ	CUM. FREQ	PERCENT	CUM. PERCENT
نعا	•	:	********	****** 219	219	77.11	77.11
ت	:			44	263	15.49	92.61
15	;			13	276	4.58	97.18
2				7	283	2.46	99.65
. 11				_	284	0.35	100.00
				0	284	0.00	100.00
٠				0	284	0.00	100.00
45				0	284	0.00	100.00
÷ 1				o	284	0.00	100.00
5 57				0	284	0.00	100.00
ь <u>а</u>				0	284	0.00	100.00
689				0	284	0.00	100.00
75	·			0	284	0.00	100.00
α -				D	284	0.00	100.00
в/				Đ	284	0.00	100.00
5.4				0	284	0.00	100.00
	30	06 00	120 .150	180 210			

FREQUENCY

THE TABULATION OF REPORTED COMMERCIAL TRIPS WHEN GULF KING MACKEREL ARE CAUGHT, 1988-89 BAT02126 KING - FISHERY STATISTICS SECTION

			ALL	
			KING MACKE	REL
		TRIPS	LBS	PCT_LBS
COAST	LB_CLASS			
EAST COAST	0- 50	308	6613	0.71
	51- 100	158	11479	1.24
	101- 150	111	13824	1.49
	151- 200	75	12880	, 1.39
	201- 250	64	14251	1.54
	251- 300	49	13410	1.45
	301- 500	187	73202	7.89
	501- 750	125	75672	8.16
	751- 1000	59	50632	5.46
	1001- 5000	92	152884	16.48
	ALL	1228	424847	45.80
WEST COAST	LB_CLASS			
•	0- 50	745	15851	1.71
	51- 100	210	14416	1.55
	101- 150	61	7296	0.79
	151- 200	24	4109	0.44
	201- 250	17	3770	0.41
	251- 300	7	1915	0.21
	301- 500	19	7494	0.81
_	501- 750	8	4809	0.52

THE TABULATION OF REPORTED COMMERCIAL TRIPS WHEN KING MACKEREL ARE CAUGHT SHOWING TOTAL LANDINGS WITH THE ASSOCIATED KING MACKEREL LES

	 	COAST	
		WEST COA	ST
		TOTAL LANE	INGS
·	TRIPS	LES	PCT_LBS
K_LB_CLASS			
0- 50	745	323666	21.73
51- 100	210	45250	3.04
101- 150	61	28262	1.90
151- 200	24	4577	0.31
201- 250	17	9306	0.62
251- 300	7	2107	0.14
301- 500	19	10442	0.70
501- 750	8	5412	0.36
751- 1000	1	1025	0.07
1001- 5000	9	15598	1.05
5001-10000	5	43476	2.92
10001-15000	6	73034	4.90
15000-20000	3	55333	3.71
GT 20000	10	255985	17.18
ALL	1125	873473	58.63

(CONTINUED)

THE TABULATION OF REPORTED COMMERCIAL TRIFS WHEN KING MACKEREL ARE CAUGHT SHOWING TOTAL LANDINGS WITH THE ASSOCIATED KING MACKEREL LBS

		COAST	
		EAST CO	AST
		TOTAL LAN	DINGS
	TRIPS	LES	PCT_LBS
K_LB_CLASS			
0- 50	308	123941	8.32
51- 100	158	19559	1.31
101- 150	111	22343	1.50
151- 200	75	16369	1.10
201- 250	64	17270	1.16
251- 300	4.9	46524	3.12
301- 500	187	79592	5.34
501- 750	125	81105	5.44
751- 1000	59	52110	3.50
1001- 5000	92	157402	10.57
5001-10000			
10001-15000			
15000-20000			
GT 20000			•
ALL	1228	616215	41.37

(CONTINUED)

THE TABULATION OF REPORTED COMMERCIAL TRIPS WHEN KING MACKEREL ARE CAUGHT SHOWING TOTAL LANDINGS WITH THE ASSOCIATED KING MACKEREL LBS

	ALL				
		TOTAL LANI	DINGS		
	TRIPS	LES	PCT_LES		
K_LB_CLASS					
0- 50	1053	447607	30.05		
51- 100	368	64809	4.35		
101- 150	172	50605	3.40		
151- 200	99	20946	1.41		
201- ,250	81	26576	1.78		
251- 300	56	48631	3.26		
301- 500	206	90034	6.04		
501- 750	133	86517	5.81		
751- 1000	60	53135	3.57		
1001- 5000	101	173000	11.61		
5001-10000	5	43476	2.92		
10001-15000	6	73034	4.90		
15000-20000	3	55333	3.71		
GT 20000	10	255985	17.18		
ALL	2353	1489688	100.00		

SEAFOOD DEALERS BUYING GULF KINGS FROM THE HARVESTING SECTOR, SFY 1988-89

COAST=WEST COAST

FREQUENCY	BAR	CHART
MIDPOINT		

MIDPOINT PURCHASE		FREQ	CUM. FREQ	PERCENT	CUM. PERCENT
5	****	68	68	68.00	68.00
10	***	8	76	8.00	76.00
15	***	5	81	5.00	81.00
20	**	3	84	3.00	84.00
25	**	. 4	88	4.00	88.00
30	* .	2	90	2.00	90.00
35		0	90	0.00	90.00
40	*	1	91	1.00	91.00
45	*	1	92	1.00	92.00
50	*	2	94	2.00	94.00
55	*	1	95	1.00	95.00
60	*	1	96	1.00	96.00
65	*	1	97	1.00	97.00
70	*	1	98	1.00	98.00
75	*	1	99	1.00	99.00
80	*	1	100	1.00	100.00

FREQUENCY

SEAFOOD DEALERS BUYING GULF KINGS FROM THE HARVESTING SECTOR, SFY 1988-89

COAST=EAST COAST

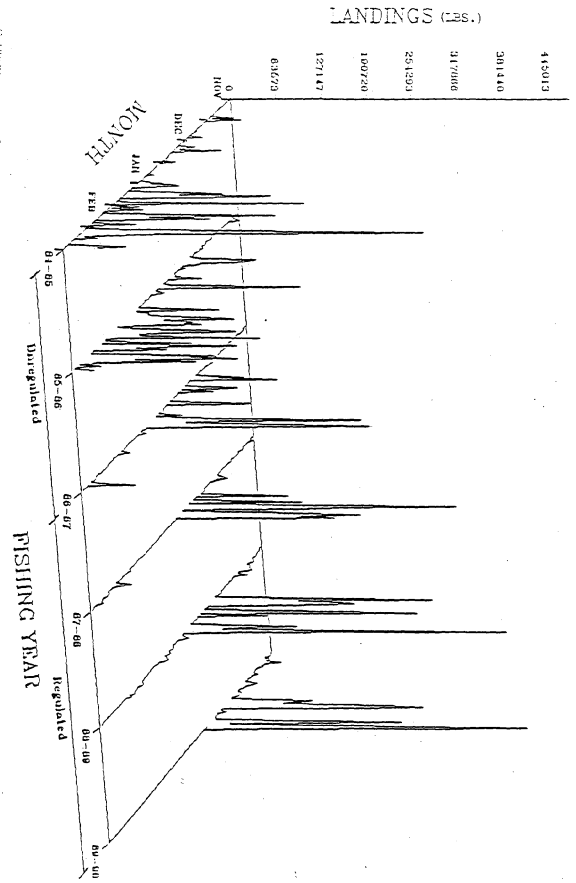
FREQUENCY	BAR	CHART
MIDPOINT		

MIDPOINT PURCHASE	Part Carried	FREQ	CUM. FREQ	PERCENT	CUM. PERCENT
5	********	27	27	58.70	58.70
10	***	4	31	8.70	67.39
15	*	1	32	2.17	69.57
20	***	3	-35	6.52	76.09
25	***	4	39	8.70	84.78
30		0	39	0.00	84.78
35		0	39	0.00	84.78
40		0	39	0.00	84.78
45	*	2	40	2.17	86.96
50	·	0	40	0.00	86.96
55		0	40	0.00	86.96
60		0	40	0.00	86.96
65		0	40	0.00	86.96
70	*	1	41	2.17	89.13
75	* ,	ı	42	2.17	91.30
80	***	4	46	8.70	100.00
•	5 10 15 20 25			•	

FREQUENCY

THE TABULATION OF REPORTED COMMERCIAL TRIPS WHEN GULF KING MACKEREL ARE CAUGHT, 1988-89 BAT02126 KING - FISHERY STATISTICS SECTION

			ALL	
·			KING MACKE	REL
		TRIPS	LES	PCT_LBS
COAST	LB_CLASS			
WEST COAST	751- 1000	1	998	0.11
	1001- 5000	9	15273	1.65
	5001-10000	5	43476	4.69
*	10001-15000	6	73034	7.87
	15000-20000	3	55333	5.97
	GT 20000	10	254918	27.48
	ALL	1125	502692	54.20



Personal break from Poforonce 11.

FIGURE 3.01. FMFC - ECONOMIC IMPACT REVIEW

CZM-FUNDED COST AND REVENUE SURVEY OF

MACKEREL FISHERMEN AND A MARKET CHANNEL

AND QUALITY STUDY OF SEAFOOD DEALERS

FREQUENCY OF NUMBER OF CREW (EXCLUDING CAPTAIN)

CREW MEMBE: MIDPOINT	RS . FREQ	CUM FREQ	PERCENT	CUM PERCENT
2	******* 440	440	95.65	95.65
4	* 16	456	3.48	99.13
6	1	457	0.22	99.35
В	0	457	0.00	99.35
10	2	459	0.43	99.78
12	1	460	0.22	100.00
14	0	460	0.00	100.00
•	100 200 300 400			

FREQUENCY

AREA-EAST COAST

FREQ CUM. FREQ CUM. FREQ FREQ FREQ CUM. FREQ CUM. FREQ CUM. FREQ CUM. FREQ CUM. FREQ CUM. G G 30		
FREQ 57 6 2 3 1 0 0 0 0 1	10	
FREQ 57 6 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	
FREQ 57 6 2 3 1 0 0 0 0	0	
FREQ 57 6 2 3 1 0 0 0 0 0	0	
FREQ 57 6 2 3 1 0 0 0	0	
FREQ 57 6 2 3 1 0 0	0	
FREQ 57 6 2 3 3 9 0 0 0	2	
FREQ 57	0	
FREQ 57	0	
FREQ 57	-	
FREQ 57	မ	
FREQ 57		
FREQ 57	ũ	
FREQ	2	
FREQ	6	
FREQ		•

č

20 30

40

50

FREQUENCY

STATOOD DEALERS BUYING FROM THE NARVESTING SECTOR FOR SEY 1989-90

SEAFOOD DEALERS BUYING FROM THE HARVESTING SECTOR FOR SFY 1989-90

AREA=NORTHWEST COAST

SALES		71) 20	FREQ	FREQ	PERCENT	CUM.
υn		•	<u>u</u>	3-	51.67	51.67
10	•		ທ	36	B.33	60.60
5	•		4	40	6,67	66,67
20	•		မ	43	5.00	71.67
25			-	44	1.67	73.33
30	•		2	46	3.33	76,67
35	•		6	52	10.00	86.67
40			-	53	1.67	86.33
45			0	53	0.00	86.33
90			0	53	0.00	88.33
5 5	•		-	54	1.67	90.00
60			0	54	0.00	90.00
89			0	54	0.00	90.00
70			-	ប	1.67	91.67
75	•		-	56	1.67	93.33
80	•		4	60	6.67	100.00

٠.

FREQUENCY

8

STAFUOD DEALERS BUYING FROM INC HARVESTING SECTOR FOR SEY 1989-90

			1	40	30	20	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
14.81 100.00	14	108	16			:	•	80
1.85	_	92	2				•	75
0.00	0	90	0					ε
2.78	2	90	ຜ				:	.
2.78	2	87	బ				:	ε
2.78	. 2	84	ఆ				:	:: - - -
0.00	0	81	0					
2.78	2	18	3				:	#
0 93	C	78	_				•	ë
3.70	ت	77	4				:	35
3.70	_S	73	4				:	30
3.70	ت	69	4				:	<i>`</i> ₹
8.33	8	65	9				:	20
2.78	2	56	3				:	15
I. II	=	53	12				:	5
37.96	37	4-	4	:		:	•	5
ENT CUM. PERCENT	PERCENT	CUM. FREQ	FREQ					SALES
						I SI A I	BAR CHARI	MIDPOINT YOURUGHER

FREQUENCY

/ / Ē : ******* 208 30 50 90 120 150 180 210 25 208 233 254 254 253 252 252 248 242 256 254 254254 254 254 254 254 254 254 81.25 0.000.39 1.56 3.52 9.77 0.000.000.000.000.00 0.000.000.00 0.000.00 0.390.002.34 0.78 100.00 81.25 99.22 99.22 99.22 99.22 99, 22 99,22 99.22 99,22 98.83 90.44 96.44 99.22 94,53 91.02 99,22 99.22 99,22 96.08

SPIS REPORTING SALES OF SPANISH MACKEREL BY THE NUMBER OF SALES (THIPS) DURING THE SEY 1989 - 1990 FOR EACH REGION

ERCOHINY BAR CHART STOPOTHT SPLS

FREQ CUM. FREQ

PERCENT

CUM. PERCENT

ARTA-HORTHWEST COAST

SPES REPORTING SALES OF SPANISH MACKEREL BY THE NUMBER OF SALES (TRIPS) DURING THE SEY 1989 - 1990 FOR EACH REGION

AREA: SOUTHWEST COAST

ENERGHENCY BAR CHARLES SELS -Ē 74 $\frac{1}{2}$ Ξ 888 : : FREQ CUM. FREQ 105 945 945 944 943 940 940 934 919 945 945 940 937 930 921 909 897 856 889 885 793 PERCENT 7.11 72.80 0.00 0.11 0.00 0.00 0.32 0.32 0.95 0.21 0.00 0.00 0.11 0.32 0.42 6.67 1.06 1.27 1.27 3.07 CUM. PERCENT 100,00 100.00 100.00 100.00 99.79 99.47 99.47 99.47 99.15 97.46 72.80 98.84 96.19 94.92 93.65 90.5083.92 98.41 99.89 97.25

ASPRIATION

;;

SELS REPORTING SALES OF SPANISH MACKEREL BY THE NUMBER OF SALES (TRIPS) DURING THE SEY 1989 - 1990 FOR EACH REGION

ARTA-LAST COAST

EFFQUERCY BAR CHARF MIDPOLITE STES

	= <u> </u>	<u>.</u>	<u>.</u>		ž 	<i>∓</i>		2 	ē 		ē —,—			- - -	=======================================	, σ - :	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			ن • • • • •
							en _{est} e	÷												
																				••••••
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	_	0	-	-	-	_	2	.		U i	U 1	v	80	16	18	21	36	52	**** 330
0	513	512	511	511	510	608	508	507	505	501	500	495	490	481	473	457	439	418	382	330
	0 10	0.19	0.00	u. 19	0.19	0.19	0.19	0.39	0.78	0.19	0.97	0.97	1.75	1.56	3.12	3.51	4.09	7.02	10.14	64.33
100.	100 00	99.81	99.61	99.61	99.42	99.22	99.03	90.63	98.44	97.66	97.47	96.49	95.52	93.76	92.20	89.08	85.58	81.48	74.46	61.33

EREQUERCY

TABLE OF CRAFT_AGE BY CRAFT_LOA

			_	_	-		
(CRAFT_AGE)	(CRAFT_I	LOA)					
Frequency Percent Row Pct Col Pct	0 - 25	26 - 35	36 - 45	46 - 55	56 - 65	GT 65	Total
LE 3 YRS	49 10.65 66.22 20.16	21 4.57 28.38 14.29	3 0.65 4.05 6.25	0 0.00 0.00 0.00	0 0.00 0.00 0.00	1 0.22 1.35 20.00	74 16.09
GT 3 - 7 YRS	54 11.74 51.92 22.22	36 7.83 34.62 24.49	12 2.61 11.54 25.00	2 0.43 1.92 14.29	0 0.00 0.00 0.00	0.00 0.00 0.00	104 22.61
8 - 10 YRS	38 8.26 51.35 15.64	28 6.09 37.84 19.05	6 1.30 8.11 12.50	1 0.22 1.35 7.14	1 0.22 1.35 33.33	0.00 0.00 0.00	74 16.09
11 - 15 YRS	52 11.30 51.49 21.40	26 5.65 25.74 17.69	14 3.04 13.86 29.17	4 0.87 3.96 28.57	2 0.43 1.98 66.67	3 0.65 2.97 60.00	101 21.96
16 - 20 YRS	29 6.30 47.54 11.93	24 5.22 39.34 16.33	5 1.09 8.20 10.42	2 0.43 3.28 14.29	0 0.00 0.00 0.00	1 0.22 1.64 20.00	61 13.26
21 - 25 YRS	14 3.04 53.85 5.76	3 0.65 11.54 2.04	6 1.30 23.08 12.50	3 0.65 11.54 21.43	0 0.00 0.00 0.00	0 0.00 0.00 0.00	26 5.65
GT 25 YRS	7 1.52 35.00 2.88	9 1.96 45.00 6.12	2 0.43 10.00 4.17	2 0.43 10.00 14.29	0 0.00 0.00 0.00	0 0.00 0.00 0.00	20 4.35
Total	243	147	48	14	3	5	460

52.83 31.96 10.43 3.04 0.65 1.09 100.00

TABLE OF CRAFT_AGE BY CRAFT_HP

(CRAFT_AGE)	(CRAFT_F	HP)					
Frequency Percent Row Pct Col Pct	0 - 25	26 - 50	51 - 75	76 - 100	101 - 125	126 - 150	Total
LE 3 YRS	15 3.26 20.27 37.50	6 1.30 8.11 37.50	2 0.43 2.70 11.76	7 1.52 9.46 25.93	0.00 0.00 0.00	7 1.52 9.46 14.00	74 16.09
GT 3 - 7 YRS	8 1.74 7.69 20.00		8 1.74 7.69 47.06	1.52	0.43	9 1.96 8.65 18.00	104 22.61
8 - 10 YRS	2 0.43 2.70 5.00	3 0.65 4.05 18.75	2 0.43 2.70 11.76	2 0.43 2.70 7.41	0.87 5.41 22.22	8 1.74 10.81 16.00	74 16.09
11 - 15 YRS	8 1.74 7.92 20.00	0.22 0.99 6.25	0.22 0.99 5.88	1	6.93	13 2.83 12.87 26.00	101 21.96
16 - 20 YRS	4 0.87 6.56 10.00	2 0.43 3.28 12.50	2 0.43 3.28 11.76	2 0.43 3.28 7.41	0.43 3.28 11.11	1.09 8.20 10.00	61 13.26
21 - 25 YRS	0.00 0.00 0.00	0.00 0.00 0.00	1 0.22 3.85 5.88	0.22	0.65 11.54	5 1.09 19.23 10.00	26 5.65
GT 25 YRS	3 0.65 15.00 7.50	0.00 0.00 0.00	1 0.22 5.00 5.88	2 0.43 10.00 7.41	0.00 0.00 0.00	3 0.65 15.00 6.00	20 4.35
Total (Continued)	40 8.70	16 3.48	17 3.70	27 5.87	18 3.91	50	460 100.00

TABLE OF CRAFT_AGE BY CRAFT_HP

(CRAFT_AGE)	(CRAFT_	HP)					
Frequency Percent Row Pct							
Col Pct	151 - 175	176 - 200	201 - 225	226 - 250	251 - 275	276 - 300	Total
LE 3 YRS	0.87 5.41 22.22	8 1.74 10.81 11.11	7 1.52 9.46 13.46	8 1.74 10.81 22.22	6.76	3 0.65 4.05 17.65	74 16.09
GT 3 - 7 YRS	1.09 4.81 27.78	19 4.13 18.27 26.39	11 2.39 10.58 21.15	I .	0.22 0.96	2 0.43 1.92 11.76	104 22.61
8 - 10 YRS	0.87 5.41 22.22	15 3.26 20.27 20.83	5 1.09 6.76 9.62	3 0.65 4.05 8.33	5 1.09 6.76 33.33	0.87 5.41 23.53	74 16.09
11 - 15 YRS	0.22 0.99 5.56	16 3.48 15.84 22.22	14 3.04 13.86 26.92	1	1.98	0.87 3.96 23.53	101 21.96
16 - 20 YRS	3 0.65 4.92 16.67	6 1.30 9.84 8.33	12 2.61 19.67 23.08	3. 0.65 4.92 8.33		3 0.65 4.92 17.65	61 13.26
21 - 25 YRS	0.00 0.00 0.00	0.87 15.38 5.56	1 0.22 3.85 1.92	0.22	2 0.43 7.69 13.33	0.00 0.00 0.00	26 5.65
GT 25 YRS	1 0.22 5.00 5.56	0.87 20.00 5.56	2 0.43 10.00 3.85	1 0.22 5.00 2.78	0 0.00 0.00 0.00	1 0.22 5.00 5.88	20 4.35
Total (Continued)	18 3.91	72 15.65	52 11.30	36 7.83	15 . 3.26	17 3.70	460 100.00

TABLE OF CRAFT_AGE BY CRAFT_HP

(CRAFT_AGE)	(CRAFT_F	HP)				
Frequency Percent Row Pct Col Pct		326 - 350		376 - 400	401+	Total
LE 3 YRS	0 0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	1 0.22 1.35 12.50	1 0.22 1.35 2.94	74 16.09
GT 3 - 7 YRS	0.43 1.92 14.29	0.87 3.85 20.00	2 0.43 1.92 33.33	2 0.43 1.92 25.00	7 1.52 6.73 20.59	104 22.61
8 - 10 YRS	3 0.65 4.05 21.43	4 0.87 5.41 20.00	2 0.43 2.70 33.33	2 0.43 2.70 25.00	6 1.30 8.11 17.65	74 16.09
11 - 15 YRS	5 1.09 4.95 35.71	3 0.65 2.97 15.00	2 0.43 1.98 33.33	1 0.22 0.99 12.50	8 1.74 7.92 23.53	101 21.96
16 - 20 YRS	3 0.65 4.92 21.43	9 1.96 14.75 45.00	0.00 0.00 0.00	0.00 0.00 0.00	5 1.09 8.20 14.71	61 13.26
21 - 25 YRS	1 0.22 3.85 7.14	0.00 0.00 0.00	0 0.00 0.00 0.00	1 0.22 3.85 12.50	6 1.30 23.08 17.65	26 5.65
GT 25 YRS	0.00 0.00 0.00	1	0.00	1 0.22 5.00 12.50	1 0.22 5.00 2.94	20 4.35
Total	14 3.04			8 1.74		460 100.00

HOMEPORT .	Frequency		and the second s	
ALLIGATOR POINT	1	0.2	1	0.2
APALACHICOLA	2	0.4	3	0.7
ATLANTIC BEACH	1	0.2	4	0.9
BAY POINT	1	0.2	5	1.1
BIG PINE	1	0.2	6	1.3
BIG PINE KEY	20	4.5		5.8
BLACK POINT	1	0.2	27	6.0
BOKEELIA	10	2.2	37	8.3
BONITA SPRINGS	2	0.4	39	8.7
BOYNTON	1	0.2	40	8.9
BOYNTON BEACH	. 6	1.3	46	10.3
BRADENTON	1	0.2	47	10.5
CANAVERAL	1	0.2	48	10.7
CAPE CANAVERAL	3	0.7	51	11.4
CAPE CORAL	1	0.2	52	11.6
CARRABELLE	4	0.9	56	*
CEDAR KEY	5	1.1	61	
COCOA BEACH	2	0.4	63	14.1
CORTEZ	5	1.1	68	15.2
CRYSTAL RIVER	2	0.4	70	15.7
CUDJOE KEY	6	1.3	76	17.0
DAYTONA	1	0.2	77	17.2
DAYTONA BEACH	9	2.0	86	19.2
DELRAY BEACH	1	0.2	87	
DESTIN	2	0.4	89	
DUNEDIN	1	0.2	90	
EASTPOINT	1	0.2	91	20.4
ENGLEWOOD	ī	0.2	92	20.6
EVERGLADES	1	0.2	93	20.8
FERNANDINA BEACH	2	0.4	95	21.3
FROGMORE, SOUTH	1	0.2	96	21.5
FT. LAUDERDALE	5	1.1	101	22.6
FT. MYERS	1	0.2	102	22.8
FT. MYERS BEACH	2	0.4	104	23.3
FT. PIERCE	3	0.7	107	
FT. WALTON BEACH	2	0.4	109	24.4
GOODLAND	2	0.4	111	24.8
GRANT	5	1.1	116	26.0
GULFBREEZE	2	0.4	118	26.4
GULFPORT	1	0.2	119	26.6
HAULOVER BEACH	1	0.2	120	26.8
HIALEAH	1	0.2	121	27.1
HIGHLAND BEACH	1	0.2	122	27.3
HOLLY HILL	ī	0.2	123	27.5
HOLLYWOOD	2	0.4	125	28.0
HOMESTEAD	2	0.4	127	28.4
HOMOSASSA	1	0.2	128	28.6
HORSESHOE BEACH	4	0.9	132	29.5
INGLIS	1	0.2	133	29.8
ISLAMORADA	9	2.0	142	31.8
	-	2.0	172	52.0

HOMEPORT	Frequency	Percent	Frequency	
			150	
JACKSONVILLE	8			33.6
JENSEN BEACH	. 1			
JUPITER		4.5		
KEY COLONY BEACH		0.4	173	
KEY LARGO	5	1.1	178	39.8
KEY WEST	35	7.8	213	47.7
LAKE PARK	2	0.4	215	48.1
LAKE WORTH	2	0.4	217	48.5
LANTANA	. 3	0.7	220	49.2
LITTLE TORCH KEY	2	0.4	222	49.7
LONG KEY	1	0.2	223	
LOWER MATECUMBE	1	0.2	224	
LOXAHATCHEE	1	0.2		50.3
LYNN HAVEN	1	0.2	226	
MADIERA BEACH	1	0.2	227	50.8
MARATHON	28	6.3	255	57.0
MARCO	1	0.2	256	57.3
MAYPORT	10	2.2	266	59.5
MELBOURNE	3	0.7	269	60.2
MERRITT ISLAND	2	0.4	271	60.6
MEXICO BEACH	2	0.4	273	61.1
IMAIM	17	3.8	290	64.9
MILTON	1	0.2.	291	
NAPLES	11	2.5	302	67.6
NEPTUNE BEACH	2	0.4	304	68.0
NEW SMYRNA BEACH	3	0.7	307	68.7
NORTH MIAMI	1	0.2	308	68.9
OAK HILL	1	0.2	309	69.1
OCEAN RIDGE	2	0.4	311	69.6
PALM BAY	1	0.2	312	69.8
PALM BEACH	8	1.8	320	
PALM BEACH GARDE	2	0.4	-	
PALMETTO	1	0.2	323	
PANAMA	1	0.2	324	72.5
PANAMA CITY	14	3.1	338	75.6
PANAMA CITY BEAC	1	0.2	339	75.8
PARKER	1	0.2	340	76.1
PENSACOLA	6	1.3	346	77.4
PINE ISLAND	1	0.2	347	77.6
PLACIDA	1	0.2	348	77.9
PLANT CITY	1	0.2	349	78.1
POMPANO BEACH PONCE INLET	1 5	0.2	350	78.3
PORT CANAVERAL	9	1.1 2.0	355 364	79.4
PORT JEFFERSON	1	0.2	365	81.4
PORT OF PALM BEA	1	0.2	365 366	81.7
PORT OF PALM BEA	3	0.7	369	81.9
PORT SLAERNO	1	0.7	369 370	82.6 82.8
RIVIERA BEACH	13	2.9	383	85.7
ROCKLEDGE	13	0.2	384	85.9
VOCUTEDAE	1	0.2	364	65.9

HOMEPORT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SEBASTIAN	24	5.4	408	91.3
SOUTHPORT	1	0.2	409	91.5
ST. AUGUSTINE	3	0.7	412	92.2
ST. JAMES	2	0.4	414	92.6
ST. LUCIE INLET	1	0.2	415	92.8
ST. MARKS	1	0.2	416	93.1
ST. PETERSBURG	2	0.4	418	93.5
STEINHATCHEE	7	1.6	425	95.1
STUART	2	0.4	427	95.5
SUGARLOAF KEYS	1	0.2	428	95.7
SUMMERLAND KEY	2	0.4	430	96.2
SUWANEE	1	0.2	431	96.4
TAMPA	ı	0.2	432	96.6
TAVERNIER	. 2	0.4	434	97.1
TEQUESTA	1	0.2	435	97.3
TIERRA VERDE	1	0.2	436	97.5
TITUSVILLE	1	0.2	437	97.8
VERO BEACH	. 2	0.4	439	98.2
WEST PALM BEACH	6	1.3	445	99.6
WILLISTON	1	0.2	446	99.8
YANKEETOWN	1	0.2	447	100.0

						•										
		SEAFOOD DEALER SURVEY NUMBER	RELATIONSHIP WITH FISHERMEN	LACK OF SUBSTITUTES	RELATIVE PRICE	MARK-UP MARGIN	RELIABLE SUPPLY	EXISTING CAPITAL INVESTMENT	TIE-IN SALES	SEASONAL AVAILABILITY	DEMAND EXCEEDS SUPPLY	UNIMPORTANT PRODUCT	OPEN-ENDED OFFIER CATEGORY	OTHER CATEGORY 5		
	OBS DEAL	LERID	A15	B15	C15	D15	E15	F15	G15	H15	115	J15	OTH_15	KID		
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	0 2 4 5 6 16 20 22 31 41 42 44 57 63 65 69 72 76 86 90	5511535235412554415	3 1 5 5 1 3 5 5 1 5 5 1 4 1 2 2 4 1 2	4 1 5 3 4 3 4 3 5 5 3 2 4 3 4 2 3 1 3	2 1 2 3 4 3 3 3 4 5 5 5 4 5 5 1 1 1 3	3 1 3 5 3 1 5 3 2 3 5 5 4 3 1 2	1 1 1 5 1 3 5 2 1 5 1 2 1 2 1 2 1 2 1 4 4 1 4 1 4 1 4 1 4 1	1 2 1 2 1 3 3 3 1 5 5 1 3 3 1 3 4 1 5	14555433453545554	1 4 4 4 3 4 5 4 5 4 2 1 5 5 1 3 1 3	2 1 5 2 1 3 4 1 1 2 4 2 5 4 2 1	UNIDENTIFIED BAIT NEEDS	1		
	20	92	5		4	5	5	2	2	5	5		•			
	22 23 24 25 26 27 28 29	96 100 111 113 117 118 128 130	3 3 5 3 2 4 3	1 1 2 1 3 1 2	4 5 4 2 4 2	5 3 5 4 3 4 2	5 3 3 1 4	2 3 . 1 . 1	5 1 3 2	3 5	3 5 3 3 3 3	5 3 3 3				
	30	133	5	5 5 5	5 4	1 4	1 4) 1. 4	1	:	3					
	31 32	134 136		1 3		1 . 2	2 3	3 :	1 3	3 4	4	4	_			
	33	137	:	3 :	1 2								3 1			
	34 35.	150 153									5	3 :	2 QUALITY BAIT	5	•	•
)	35. 36	155					1	1 .					1			
	37	163					5	5	2	4	5	2	5			

OBS	DEALERID	A15	B15	C15	D15	E15	F15	G15	H15	I15	J15	OTH_15 ′	K15
38	164	5	1	1	5	5	5	5	5	1		SEASONAL	5
39	174	1	1	4	4	1	1	1	1	1	1	e e	
40	175								1				
41	177		4									ETHNIC GROUPS	5
42	180	5	1	4	4	4	1				1		
43	182	2	3	4	3	3	1	3	5	5	2		
44	197	3	ı	1	1	2	2	4	1	1	1		
45	198	5	1	1	1	. 1	1	1	1	1	1		
46	199	4	4	4	4	4		4	4	4	1		
47	200	5	ı	5	5	5	5	5	3	3	3		
48		1	1	3	3	1	1	1	1	1	1		
49	207	5	2	` З	3	3	2	2	2	2	2		
50	210	5	5	4	3	4	4	4	4	4	3		
51		3	1	1	1	1	1.	1	1	1	1		
52									5				
53		1	1	4	4	4	1	1	4	4	1	LATINS	5
54		3	1	2	3	1	1	2	1	1	1	• •	
55		3	5	4	4	4	4	4	3	4	3		
56		4	1	4	1	2	1	2	2	4	2		
57			5		2	5	5			5			
5.8		5	5	5	5	5	5	5	5	5			
59		1	1	3	2		1	3	4	1	3		
60		5	5	5	3	5							
61	292	5	1	1	1	1	1	1	3	1	3		

FIRST RECEIVER SURVEY QUESTION: FRESH MACKEREL SUPPLY

BY MONTH AND THE QUANTITY DEMANDED

TABLE OF K_MONTH1 BY K_POUND1

K_MONTH1 K_POUND1

Frequency Percent Row Pct					1	
Col Pct	0 -	41 - 50	91 -	191 -	291 - 300	Total
NRG	46 54.12 97.87 80.70	0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	47 55-29
JAN	3 3.53 33.33 5.26	1 1.18 11.11 100.00	0.00 0.00 0.00	2 2.35 22.22 100.00	0.00 0.00 0.00	9 10.59
FEB	3 3.53 33.33 5.26	0.00 0.00 0.00	2 2.35 22.22 66.67	0.00 0.00 0.00	0.00 0.00 0.00	9 10. 59
MAR	2 2.35 40.00 3.51	0 0.00 0.00 0.00	0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	5 5.88
APR	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	3 3.53
Total (Continued	57 67.06	1.18	3 3.53	2 2.35	1.18	85 100.00
,	,					

FIRST RECEIVER SURVEY QUESTION: FRESH MACKEREL SUPPLY

BY MONTH AND THE QUANTITY DEMANDED

TABLE OF K_MONTH1 BY K_POUND1

K_MONTH1 K_POUND1

Frequency Percent Row Pct						
Col Pct	0 - 10	41 - 50	91 -	191 - 200	291 - 300	Total
MAY	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	1 1.18 50.00 100.00	2 2.35
JUN	1 1.18 50.00 1.75	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	2 2.35
JUL	0 0.00 0.00 0.00	0 0.00 0.00 0.00	1 1.18 100.00 33.33	0.00	0.00 0.00 0.00	1 1.18
OCT	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	1.18
DEC	2 2.35 33.33 3.51	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	0 0.00 0.00 0.00	6 7.06
Total (Continued	57 67.06	1 1.18	3 3.53	2 2.35	1.18	25 100.00

FIRST RECEIVER SURVEY QUESTION: FRESH MACKEREL SUPPLY

BY MONTH AND THE QUANTITY DEMANDED

TABLE OF K_MONTH1 BY K_POUND1

K_MONTH1	K_POUI	ND1			
Frequency Percent Row Pct Col Pct	491 - 500	751 - 1 ,000	1,001 - 10,000	10,001 -	Total
NRG	0.00	0 0.00 0.00 0.00	1 1.18 2.13 11.11	0 0.00 0.00 0.00	47 55.29
JAN	0 0.00 0.00 0.00	1 1.18 11.11 50.00	2 2.35 22.22 22.22	0 0.00 0.00 0.00	9 10.59
FEB	0 0.00 0.00 0.00	0 0.00 0.00 0.00	2 2.35 22.22 22.22	2 2.35 22.22 28.57	9 10.59
MAR	1 1.18 20.00 33.33	0 0.00 0.00 0.00	1 1.18 20.00 11.11	1 1.18 20.00 14.29	5.88
APR	0 0.00 0.00 0.00	0 0.00 0.00 0.00	1 1.18 33.33 11.11	2 2.35 66.67 28.57	3.53
Total	3 3.53	2 2.35	9	++ 7 8.24	85 100.00

(Continued)

100.00

8.24

FIRST RECEIVER SURVEY QUESTION: FRESH MACKEREL SUPPLY

BY MONTH AND THE QUANTITY DEMANDED

TABLE OF K_MONTH1 BY K_POUND1

K_MONTH1	K_POUI	ND1			
Frequency Percent Row Pct Col Pct	491 - 500	751 - 1 ,000	1,001 -	10,001 -	Total
MAY	1 1.18 50.00 33.33	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0.00 0.00 0.00	2 2.35
JUN	1 1.18 50.00 33.33	0 0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	2 2.35
JUL	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	1 1.18
OCT	0 0.00 0.00 0.00	1 1.18 100.00 50.00	0 0.00 0.00 0.00	0 0.00 0.00 0.00	1.18
DEC	0 0.00 0.00 0.00	0 0.00 0.00 0.00	2 2.35 33.33 22.22	2 2.35 33.33 28.57	6 7.06
Total	3	2	9	7	85

2.35

10.59

3.53

2. How many craft do you use to fish for king or Spanish mackerel: state or Coast Guard number for this boat/vessel: Please only complete one survey for each fishing craft you use. What is the resource. Records indicate you catch king or Spanish mackerel. To help ensure that your interests are considered please complete and r 1. If you hold more then one SPL you will receive several questionnaires. 3. Please list the fish species from which you earn at least 5. How long have you owned The Marine Fisheries Commission is considering changes to the Spanish and king mackerel rules in order to create the maximum was 4: Are you the owner_ 6. Please describe your craft: 8. Did you land your catch in other then your homeport during: 7. How many trips did you take, 9. If yes were those ports: 20% of your gross income from fishing(check all that apply) a. how old is the craft: Spanish 10. Do you target king or Spanish mackerels or do you consider them to be an hook and line 12. Please describe the gears you use to target mackerel: 11. Please rank your recent lishing experience for mackerel on a f, what is the homeport e. the powerplant d. the hold capacity c. the displacement incidental bycatch (less then 15%)? Please circle correct answer. mullet, g. scale of one to ten (one = very bad, 10 = excellent): kings _E_Cen_FL___W_Cen_FL___NE_FL_ Spanish, b. king, c. pompano, d. Spanish (1989) seatrout, h.___sheepshead amount of gear 1989 _(1990)_ _, captain_ target target 1990 (tons) out of state (years) b. what is the length(LOA) (lbs) _captained_ _(total number of craft) trip length 1991 _(1991) (yes or no) both _Big Bend_ _grouper, e._ bycatch SE FL _.(check one) _{yrs/mos} (city) Panhandle (shook all that crew size (excluding capt.) 푹 _amberjack, other(name) Ξ gilhet 13. Please provide an estimate of your costs for Other (describe) trammel net employed during 1989/90? 14. What was the most common number of crew during quota 15. Have you targeted new species, other the 16. Did targeting these new species require the amount of gear a. insurance\$ d.loanpayment\$ c. business expenses b, license fees\$ n. total f. unloading costs/per lb\$. e, other costs g. tuel/oil costs\$ j. vessel repair\$ h. ice costs\$ m. crew shares I. grocery k.gearrepair\$ i. bait costs\$ (yes/no) DESCRIBE closures. trip length ዖ

SUITE 106 MARINE FISHERIES COMMISSION 2540 EXECUTIVE CENTER CIRCLE WEST TALLAHASSEE, FLORIDA 32301

NO POSTAGE STAMP NECESSARY POSTAGE HAS BEEN PREPAID BY



٠
_
200
ō
ū
Ľ
2
č
ă
FADE
4
ш
Ī
_
5
AND
_
Ų.
5
7
*
7
Z I
F
Œ
9
Ţ
C

17. What time of the year (month) did you receive the best price per pound:

month & \$//b.

charterboat of one only	
ō	
headboat	
Vessel	
ş	
20.	

21. Did you begin catch and release fishing for king and Spanish mackerel after quotas/bag limits went into effect? _____(yes or no)

22. Did the regulation of king and Spanish mackerel fisheries cause you to lose number lost/ % lost yes/no 1989/90 charters:

do not

18. Why do you think you got that price (check all that apply):_

for Spanish for kings

large demand,

limited supply, large derivation

know, good quality, lin relationship with dealer,

19. If you answered good quality for number 18 please describe what the circumstances were that provided better quality during that

23. What is your charter rate?

Spanish

full day

half day

off season:

9	•	. 	7.	.60			51	4 4		4		۷ بن	-
Please estimate the percentage of your sales to: king mackerel Spar secondary wholesalers % processors fish markets	Vessels (30+ feet in large) Chartor/party boats	What percentage of your catch is from boats versus vessels:	Do you pay more for hook and line caught mackers! ? king mackers! Spanish mackers! cents/lb	What percentage of the mackerel is caught by net or hook and line? king mackerel Spanish mackerel hook and line	Spanish (miceth and month)	king mackerel (price/fb and manth)	What price range did you pay per pound during 1989/90 ? high \$/lb	4c. Can you substitute large Spanish for kings 7	for Spanish	What other spacies do you try to obtain when you cannot buy mackerel: a. substitutes for king: b.substitutes	Spanish1.	Do mackerele account for a significant portion of your sales: king yes no Spanish yes no cero yes no the supplies are limited. If you could obtain fresh mackerels during periods when supplies are limited, which months would you choose and what quantities could you sell: king 1. (month.les) 2. (month.les)	
nish mackere	% Spanish mackeral %	from boats versus vessels:	nd line caught mackerel ? Spanish mackerel	I is caught by net or hook as Spanish mackerel %			r pound during 1989/90 ? //b low \$//b.	m Fjorida?	(name or s	o obtain when you cannot bu	(morth, ibs) 2.	ificant portion of your sales: no, cero yesr els during periods when sup and what quantities could y (morth,te)2.	
**************************************		: is sence)						(year no)	(name or species code #)	b.substitutes	(month, lbe)	no pplies are limited, you sell:	
	14. We would like to interview some of your wholesale/processor customers to further investigate market demands. Please prothe mailing addresses of some customers. NAMES AND ADDRESSES:	Spanish mackerel	13. If you identified a premium product form, what is the maximum monthly supply you could handle on a sustained basis(permanently)? king mackerel	form ? Please identify king mackerel		steeked	round frozen fillet frozen	round fresh	other export. 11. Please estimate the percentage following product forms: king	Caribbean	other U.S	southeast Florida Tampa Bay area other Florida	king mackeret
	We would like to interview some of your wholesale/processor customers to further investigate market demands. Please provide the mailing addreses of some customers. MES AND ADDRESSES:		If you identified a premium product form, what is the maxin supply you could hendle on a sustained basis(permanently)?	the product form and the Spanish		8	% %	%		. *	%	8 8	king mackerel Spanish mackerel
	esale/processor ₁ ds. Please provide	bs.	t is the maximum monthly ermanently)? lhs.	12. Are you able to receive a premium markup margin for a particular product form? Please identify the product form and the percentage of the premium. king mackerel Spanish mackerel		3	 - %	%	% of your mackerel which are sold in each of the mackerel Spanish mackerel			% %%	Spanish mackerel
			₹	nium.					ch of th				

k. other1	unimportant product 1	demand exceeds supply 1	n seasonal availability 1), tie-in sales 1	existing capital investment 1	e. reliable supply 1	. mark up margin 1	c. relative price 1	o, lack of substitutes 1	 relationship with fishermen 1 	not important
2	2	2	2	2	2	2	2	2	2	2	Ž
ω	w	u	ω	ω	w	ယ	ω	ω	ယ	ယ	very
4	4	4	4	4	4	4	4	4	4	4	very importan
យ	ហ	G	ຽ	ဌာ	G	ഗ	ဌာ	ဌာ	ۍ	ഗ	ĩ

15. How important were the following attributes in your decision to purchase Spanish mackerel. please circle the number corresponding to the level of importance for each attribute listed below:

John D. Adeimy 531 NORTH DIXIE HIGHWAY LAKE WORTH, FL 33460 NO POSTAGE STAMP NECESSARY POSTAGE HAS BEEN PREPAID BY

MARINE FISHERIES COMMISSION 2540 EXECUTIVE CENTER CIRCLE WEST SUITE 106 TALLAHASSEE, FLORIDA 32301 This file describes the DBase III files that contain the responses to the commercial fishing surveys sent to harvesters and dealers who reported fishing for coastal pelagics during the 1989/90 fishing year. The accompanying disk contains a copy of this file and the following DBase III files:

- 1. Mackfish.dbf this contains 'label' data. Specifically, this file contains all names and addresses of fishermen that received the survey.
- Mackfish.ndx this is the matching index file.
- 3. Mackdeal.dbf this file also contains 'label' data. This contains all names and addresses of dealers and wholesalers that received the survey. This also contains the 'snowball dealer' names and addresses.
- 4. Mackdeal.ndx this is the matching index file.
- 5. Fisherma.dbf this is part one of the main database, and consists of all data edited from the surveys received from fishermen. This file contains all questions on the survey up to and including question #15.
- 6. Fisherma.ndx this is the matching index file.
- 7. Fisher2.dbf this is part two of the main database, and consists of the remaining data concerning surveys sent in by fishermen, and starts at question #16.
- 8. Fisher2.ndx this is the matching index file.
- 9. Dealer.dbf this is part one of the second database, and consists of all data edited from the surveys received from wholesalers, dealers, and 'snowball dealers'. This file contains all questions on the dealer survey up to and including question #14.
- 10. Dealer.ndx this is the matching index file.
- 11. Dealer2.dbf this is part two of the second database, and consists of all remaining data concerning surveys sent in by dealers, wholesalers, etc., and starts at question #15.
- 12. Dealer2.ndx this is the matching index file.
- 13. Tempfish.dbf this is a duplicate file that matches Mackfish.dbf, consisting of addresses and names concerning fishermen, and also containing the 'fisherid' numbers, which identify each individual record. Note that access to these records depends on the fisherid number, and not the record number.

- 14. Tempfish.ndx this is the matching index file.
- 15. Tempdeal.dbf this is a duplicate file that matches Mackdeal.dbf, consisting of addresses and names concerning dealers, wholesalers, and 'snowball dealers', and also containing the 'dealerid' numbers, which identify each individual record. Note that access to these records depends on the dealerid number, and not the record number.
- 16. Tempdeal.ndx this is the matching index file.
- 17. Marine.exe this is one of the software programs.

ist struc

ucture for database: D:fisherma.dbf

Number of data records: 4
Date of last update : 10/11/91

zetem ez			Width	Dec
ïield	Field Name	Type Numeric	5	Dec
1	FISHERID			#1
2	COASTGUARD	Character	10	
B	CRAFT_NO	Numeric	2	# 2_
4	AЗ	Character	3	± 3
5	B3	Character	3	•
.6	03	Character	, 3 ,	
7	D3	Character	3	
8	E3	Character	3	
9	F3	Character	3 3	
10	G 3	Character	3	
11	H3	Character	3	
12	13	Character	3	
13	J 3	Character	3	•
			. 3	
14	K3,	Character	· 3	
15	L3	Character	<u> </u>	
15	OWN_CAPT	Character	1	#4
17	OWN_YR	Numeric	2	# 5
18	OMN_MO	Numeric	2	
19	CAPT_YR	Numeric	. 2	
20_	CAPT MO	Numeric	<u> 2 </u>	
21 - 22 23	CRAFT_AGE	Numeric	7.4	2 #6
- · 22	CRAFTLENGT	Numeric	24	2
23	CRAFTDISP	Numeric	A5	2 .
24	CRAFTHOLD	Numeric	É	•
25	CRAFTPOWER	Character	25	
26	CRAFTHP	Numeric	74	
27	CRAFTHOME	Character	25	
B	TRIPS1989	Numeric	2 2 2 2 2 2 4 4 6. 25 25 3	#7
49	TRIP51990	Numeric	2	# 1
	LAND1989		3 1	
30		Character		# 8
31	LAND1990	Character	1	
_32	LAND1991	Character	1	
33	FORTSOUT	Character	1	4 9
34	PORTSSEFL	Character	1	•
35	PORTSSWFL	Character	1	
36	PORTSEC	Character	. 1	
37	PORTSWC	Character	1	
38	PORTSNEFL	Character	1	•
39	PORTSBIG	Character	1	
40	PORTSPAN	Character	1	
41	KINGTARGET	Character	1	#10
42	KINGBYCATC	Character	1	41 10
43	SPANTARGET	Character	1	
44	SPANBYCATC	Character	1	
45	SPAN89	Character	$-\frac{1}{2}$	
46	SPAN9Ø	Character	2	#11
#7	SFAN91	Character		4.1
			4	
48	KING89	Character	2 2 2	
49	KING90	Character	2 .	
50	KING91	Character	2	
51	HL_GEAR_1	Numeric	2	#12
52	HL_GEAR_2	Numeric	2	,
53 .	HL_GEAR_3	Numeric	∉2	
4	HL_GEARN1	Character	3	
	المواد المعارضة والمعارضة الإيلامة وأواملة	والجامع فالمتحموم إلياما الإراج أبيامهم	garagement in the second	angah ah ar ang tanggan dianggan a

	55	HL_GEARNZ	Character							
	56	HL_GEARNS	Character	3						
	.57	HL_TRIP	Numeric	4						
	50	HLICHEW	Numeric	ż		`				
	59	GL_GEAR	Numeric	2						
	60	GL_MESH	Numeric	3	1	•				•
		GL_DEPTH	Numeric		-					
		GL_LENGTH	Numeric	4 7 5 2 4	6					
	53	GLITRIF	Numeric	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_				•	
	E4	GL CREW	Numeric							
	65	TR_GEAR	Numeric	2			•			
	66	TR_MESH	Numeric	3	1					
	67	TR_DEPTH	Numeric	1						
	68	TR_LENGTH	Numeric	58						
	69	TR_TRIP	Numeric	4						
	70	TR_CREW	Numeric	2						
	71	OT_NAME	Character	25						
	72	OT_GEAR_1	Numeric	2						
	73	OT_GEAR_2	Numeric	2						
	74	OT_GEAR_3	Numeric	2						
	75 	OT_GEARN1	Character	3			•			
	76	OT_GEARN2	Character	3						
	77	OT_GEARNS	Character	3						
	78 79	OT_TRIP OT_CREW	Numeric Numeric	4 2						
	- 60	A13DOLLAR	Numeric	10						
	81	A13PERC	Numeric	· 4	2 2 2 2					
	82	B13DOLLAR	Numeric	10	2	#13				
	83	B13PERC	Numeric	4	2					
	84	B13LICENSE	Numeric	2						
	85	C13DOLLAR	Numeric	2510	2					
	26	C13PERC	Numeric	4	2 2 2 2 2 2					
		D13DOLLAR	Numeric	10	2					
	-88	D13PERC	Numeric	<u>4</u>	2					
	89	D13RATE	Numeric	8 ⋞ ∵०	2					
	9 0 91	E13DOLL1 E13PERC1	Numeric	78/10	2					
	92	E13PERC1	Numeric Character	4 20	~	•				
	93	E13DOLL2	Numeric	Z 10	-					
	94	E13PERC2	Numeric	4	2 2					
	95	E13NAME2	Character	20	. –					
	96	F13DOLL	Numeric	0 الكير	2					
	97	F13PERC	Numeric	4	2 2					
	98	G13DOLL -	Numeric	10	2					
	99	G13PERC	Numeric	4	2					
	100	G13GALLONS	Numeric	6	, .					
	101	H13DOLL	Numeric	0 المرتجر	2 2					
	102 103	H13PERC H13POUNDS	Numeric Numeric	4 6	2					
	104	I 13DOLL	Numeric	٥٠ کير	2					
	105	I13DEEC	Numeric	4	Ź					
	106	I13POUNDS	Numeric	٤	-					
	107	J13DOLL	Numeric	8/10	2					
	108	J13PERC	Numeric	4	2	•				
	109	J13HAULOUT	Character	1						
	110	K13DOLL	Numeric	ن انگران	2					
	111	K13PERC	Numeric	4	. 2					
	112	K13REPLACE	Character	- 1						
		L13DOLL	Numeric	5/10	2					
	114	L13PERC	Numeric	4	2					
	115 116	M13DOLL M13PERC	Numeric Numeric	7/10 4	2					
	117	N13PERC	Numeric	۱۵ مجير	2 2 2 2 2 2					
	118	N13PERC	Numeric	4	2					
•			_	•	-					

119 CREWNUM	Numeric	2	 714
120 A15	Character	3	
121 ₍ B15	Character	3	# 16
122 015	Character	7	74 15
123 D15	Character	3	
124 E15	Character	3	
* otal **		547	

Bet print off

. eject

_			+ 73 / + +	15° 4							
		f last updat			_						
F 3	ield	Field Name	Type	Width	Dec						
		FISHERID	Numeric	<u>5</u>							
	.2	DONTKNOW	Character	1		#18					
	3	GOODQUAL	Character	1							
	4	LIMITEDSUF	Character	1		•					
	5	LARGEDEMND	Character	1							
		RELADEALER	Character								
	7	OTHER18_1	Character	2							
	, 8	OTHER18_2	Character	2 2							
	9	OTHER18_3	Character	2							
	10	OTHER18_4	Character	2 2							
	11	OTHER18 5	Character	2							
	12	DES19_1	Character	2		#19					
	13	DES19_2	Character	2		#- 17					
	14	DES19_3	Character	2					•		
	15	DES19_4	Character	2							
	16	DES19_5	Character	2					•		
	17	HEADBOAT	Character	1		#20					
	18	CHARTERBO	_Charact <u>er</u> _	1		7.0	•				
7	19	AFTERQUOTA	Character	1_		#21					
- (Ø	K_CH_LOSE	Character	1		*	. ~	HOM -	Numeric	=	5
`	,21	K_LOSE_P	Numeric	5	. 2	#22 *					
	- 22	S_CH_LOSE	Character	1		ı	× 5 -	NUM -	Numarie	=	5
_	.23	S_LOSE_P	Numeric	' 5	2						
Ī	24	INRATEHLF	Numeric	4	····		•				
	25	INRATEFUL	Numeric	4	•	±23					
	26	OFFRATEHLF	Numeric	4							
	27	OFFRATEFUL .	Numeric	4							
	28	GEAR_PCH	Character	1		11.4.4					
	29	GEAR_1	Character	3		#16					
	3Ø	GEAR[2	Character	3							
	31	GEAR_3	Character	3				-			
	32	GEAR 4	Character		·						
	33	GEAR_5	Character	3							
	34	GEAR_6	Character	Ŝ		•					
_	35	K_M89	Numeric	3 3 3 2 2			•				
	36	K_ M90	Numeric	2		#17		-			
	37	K_M91 .	Numeric	2							
	38	K_PR89	Numeric	_	2						
	39	K_PR90	Numeric	. 5	2 2 2						
	40	K_PR91	Numeric	5	2						
	41	S_M89	Numeric	2	~	•					
	42	S_M90	Numeric	2							
	43	S_M91	Numeric	2							
	44	S_PR89	Numeric	·	2			•			
	4 5	S_PR9Ø	Numeric	5	5						
	Ē	S_PR91	Numeric	555222555	2 2	•					
		al **		123	<u> </u>		_		•		
***	40)										

Structure for database: D:dealer.dbf Number of data records: : 10/14/91 Date of last update Field Width D⊕¢ Field Name Type DEALERID Numeric 2 SALESPERD Numeric 4 #1 3 $K_{\perp}2$ Character 1 #2_ 4 S_2 Character 1 5 CERO 2 Character K = MONTH1Numeric 2 6 **#**3 7 € K POUND1 Numeric K MONTH2 2 Numeric 8 K POUND2 € 9 Numeric S MONTH1 2 10 Numeric ϵ 11 S_POUND1 Numeric 2 12 S_MONTH2 Numeric 13 S_POUND2 Numeric € 3 14 K SUBST1 Character #4 3 15 Character K_SUBST2 3 1€ K SUBST3 Character 3 17 K_SUBST4 Character 3 18 K_SUBST5 Character 3 19 S_SUBST1 Character S_SUBST2 3 20 Character 3 21 S SUBST3 Character 3 22 S SUBST4 Character 23 S_SUBST5 <u>Character</u> 3 24 OUT_OF_STA Character 1 # 546 25 DUT_STA_F Numeric 4 2 26 FROM_FLA Character 1 27 FROM_FLA_P 4 Numeric 28 SUB_S_K Character # • 4c 29 K_HI_DUL 5 2 Numeric # 5 30 ϵ K_HI_LB Numeric K-Lo-Mo 5 2 31 K_LO_DOL Numeric 32 K LO LB Numeric ε * s. H. Mo. 33 S_HI_DOL 5 2 Numeric S HI LB 34 ٤ Numeric #5. Lo. Mo 2 35 S_LO_DOL 5 Numeric Numeric S_LO_LB ε 36 37 K_HOOKL 4 Numeric 2 #60 6 Ź 38 K GILL Numeric 4 S_HOOKL 2 39 Numeric 4 40 S_GILL Numeric 4 2 15 41 OTHER_6 Character K_OTH_6 2 42 4 Numeric 2 43 S_OTH_6 4 Numeric 44 2 4 K_CENTS Numeric #7 45 S CENTS Numeric 4 2 46 K_BOAT Numeric 4 2 # 8 47 K_VESSEL 4 Numeric 2 4 48 K CHART Numeric 49 OTHER_8 Character 15 50 4 2 K_OTH_8 Numeric 2 4 51 S_BOAT Numeric 2 52 S_VESSEL Numeric 4 ÈЗ 4 2 S_CHART Numeric 54 2 S OTH 8 Numeric 4 55 WHOLE Numeric ब Z 2 56 K_PROCESS Numeric 4 #9 2 57 K_MARKETS Numeric 4 58 .Ś_WHOLE Numeric 4 22 59 S_PROCESS Numeric 4 60 S MARKETS Numeric

61	OTHER_9	Character	15						
62	к_отн_э	Númeric	4	2					
63	S <u>OTH</u> 9	Numeric	4	2				* •	
64	K_SE	Numeric	4	<u>2</u> 2		1			
€5	K_TAMPA	Numeric	라	2		#10			
_ 66	K_OTH_FLA	Numeric	4	2					
.67	K_NY	Numeric	4	2 '					
68	K_OTH_US	Numeric	4	2					
69	K_CARĪB	Numeric	4	2					
70	K_OTH_10 /	Numeric	4	2					
71	S_SE	Numeric	4	2					
72	S_TAMPA	Numeric	4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
73	S_OTH_FLA	Numeric	4	2					
74	S_NY	Numeric	4	2 -					
75	s_oth_us	Numeric	4	2					
76	S_CARIB	Numeric	4	2					
77	S OTH 10	Numeric	4	2_					
78	K_11_1	Numeric	4			Al.			
79	K_11_2	Numeric	4	2 2 2 2 2 2 2		#11			
80	K_11_3	Numeric	. 4	2					
81	K_11_4	Numeric	4	2					
82	K_11_5	Numeric	4	2					
83	K_11_6	Numeric	4	2				•	
84	K_11_7	Numeric	4				•	•	
85	K_11_8 .	Numeric	4	2					
86	DTH_11	Character	20						
87	K_11_OTH	Numeric	4	2 2 2					
. 88	S_11_1	Numeric	4	2		•	•		
89	S_11_2 .	Numeric	4	2	•	•			
90	S_11_3	Numeric	4	2					
91	S_11_4	Numeric	4	2					:
92	S_11_5	Numeric	4	2 2 2 2 2 2 2 2					
193	S_11_6	Numeric ,	4	2					
94	S_11_7	Numeric	4	2					•
95	S_11_8	Numeric	4	2			•		
96	S_11_OTH	Numeric	4						
97	K_12_1	Numeric	4	2222222		#12_			
98	K_12_2	Numeric	4	2		-12			
99	K_12_3	Numeric	4						
100	K_12_4	Numeric	4	.2					
101	K_12_5	Numeric	4	2					
102	K_12_6	Numeric	4	2					
103	K_12_7	Numeric	4	<u> </u>					
104	K_12_8	Numeric	4	2					
105	OTH_12	Character	20	_					2.5
106	K_12_OTH	Numeric	4	2 2 2 2 2 2 2 2 2 2 2 2					
107	S_12_1	Numeric	4	2					
108	S_12_2 S_12_3	Numeric	4 4	<u> </u>					,
109		Numeric	4	4					
110 111	S_12_4 S_12_5	Numeric Numeric	4 4	2					
112				5					
113	S_12_6 S_12_7	Numeric Numeric	4 4	2					
114	S_12_/ S_12_8	Numeric	4 4	. 4					
115	S 12 OTH	Numeric	4	2					
116	K_PREM	Numeric .	- 4	<u> </u>					
, 117	S_PREM	Numeric	6			±13			
18	CUSTNAME	Character	30						
19	CUSTADD	Character	3Ø 3Ø			#14			
120	CUSTCITY	Character	20			-17			
121	CUSTSTATE	Character	20						
122	CUSTZIP	Character Character	9						
	=	A)	_						

123 Alb	unaracter		
124 B15	Character	1 .	
125 015	Character	1	±1 15
125 D15	Character	1.	·
127 E15	Character	1	
128 F15	Character	1	
Total **		613	
			_

set print off

Continued in Second database

. list struc

Structure for database: D:dealer2.dbf

Number of data records: 3
Date of last update : 10/14/91

Field Field Name Type Width Dec DEALERID Numeric 2 G15 Character 3 H15 Character 1 4 I15 Character 1 5 J15 Character 1 6 OTH_15 Character 15 7 K15 Character 1 Total ** 26

set print off

SPECIES LIST

Amberjack	103
Ballyhoo	105
Bait	182
Barracuda	459
Black Drum	123
Black Sea Bass	283
Blue	107
Blue Crabs	322
Bluerunners	109
Bonito (Little Tunny)	111
Bottomfish	291
Butterfish	453
Catfish	115
Cero Mackerel	220
Clams	849
Cobia	113
Cod	99
Crawfish	317
Croakers	119
Dolphin	121
Eels	125
Flounder	291
Goatfish	401
Goggleeyes (Scad)	117
Grey Snapper	205
Grouper	150
Grunts	151
Haddock	98
Herring	153
Jacks, Mixed	159
King Mackerel	165
Ladyfish	167
Lane Snapper	203
Live Rock (Algae)	812
Lobster	317
Mangrove/Grey Snapper (Mango)	205
Menhaden	173
Miscellaneous Food Fish	251
Moonfish	159
Mullet	175
Mutton Snapper	207
Permit	181
Pollock	97
Pompano	183
Porgy	247
Red Snapper	209
Reeffish (Red Drum)	185
Sand Perch	187
Scad	117
Scalefish	94
Scamp	139

Scrod	93	
Sea Bass	189	
Seatrout	193	
Shad	197	
Shark, Mixed	199	
Sheepshead (Sand Bream)	201	
Shinners (Bait)	182	
Shrimp (Other, heads on)	344	
Silver Mullet	177	
Snapper, Mixed	218	
Spanish Mackerel	219	
Sponge (Others)	359	
Spot	225	
Squid	347	
Stone Crabs	327	
Swordfish	229	
Tarpon ·	97	
Tilefish	231	
Triggerfish	234	
Tropicals	95	
Vermillion Snapper(B-Liner/Mingos)	213	
Wahoo	245	
Whiting	249	
Wreckfish	405	
Yelloweye Snapper (Silk Snapper)	211	
Yellow Fin Tuna	243	
Yellowtails	215	

GEAR

1. "Hook & Line":

- 101. Wire Line & Spoons
- 102. Rods & Reels
- 103. Paraveins
- 104. Bottom Fishing Gear
- 105. Terminal Tackle
- 106. Manuals
- 107. Electric Reel
- 108. Poles
- 109. Trolling Cigar minnows
- 110. Trolling 30# class tackles
- 111. Cable & Hooks
- 112. Outriggers
- 113. Bug Reels
- 114. Piano wire
- 115. Monofilament Handlines
- 116. Downriggers
- 117. Deep drop reels
- 118. Surf equipment
- 119. Light spinning
- 120. Deepwater reels & tackle
- 121. Live bait wells
- 122. Planers
- 123. Bandit reels and gear
- 124. Jigging
- 125. Small jigs & reels
- 126. Spinning or light conventional trolling
- 127. Hooks & sinkers
- 128. Yo Yo's
- 129. Spin cast & troll
- 130. Electric bottom reels
- 131. Jerk lines
- 132. Electramates
- 133. Tackle
- 134. Lures
- 135. Reels
- 136. Line and hooks
- 137. Snaps mono
- 138. Swivels
- 139. Hooks
- 140. Rods

2. "Gillnets":

- 201. Bigger size mesh gillnets
- 202. Stab gillnet
- 203. Spot, jack, trammel, mullet, drift, pompano, bluefish net
- 204. Shark net
- 205. New net
- 206. Smaller size mesh gillnet

3. "Other":

- 301. Seine
- 302. Longline spool
- 303. Rakes
- 304. Traps
- 305. Sponge hooks
- 306. Shrimp gear
- 307. Scuba gear
- 308. Dive & trap gear
- 309. Wing nets
- 310. 4 x 8' Butterfly trawls
- 311. Castnets
- 312. Wood traps
- 313. Long line for groupers
- 314. Larger nets
- 315. Crawfish/Lobster traps
- 316. Trap hauler
- 317. Drift line
- 318. Shark Line & Reel

4. "Miscellaneous":

- 401. Lead
- 402. Electronics
- 403. Hydraulics
- 404. Seabass Traps
- 405. Ropes
- 406. Twin
- 407. Dip
- 408. Chemicals & Nets
- 409. Longer Anchor Line/Anchor
- 410. Tanks & Pumps for Bait
- 411. Fish Finder
- 412. Trammel Lines
- 413. Bigger Fishboxes
- 414. Heavier equipment
- 415. Trailer
- 416. Nets (other than gill)
- 417. Crimp pliers
- 418. Line cablecutters
- 419. Cable
- 420. Colorscope
- 421. Clam boat
- 422. Insulated box
- 423. Knives
- 424. Net boat

OPTIONS FOR #18

1. "Limited Supply":

- 10. Time of year
- 11. Limited supply of fish
- 12. Season just beginning
- 13. Gulf was closed/Closure of season in the Gulf
- 14. The nets weren't set
- 15. Low availability
- 16. Scarcity of Fish
- 17. Panic buying
- 18. Quota filled
- 19. Bad weather

2. "Quality":

- 21. Keep on ice
- 22. Fresh fish
- 23. Properly iced down
- 24. Ice & salt water
- 25. No net marks
- 26. Firm fish
- 27. Careful handling

3. "High Demand":

- 31. Maximum price from buyer
- 32. Lent/Easter

4. "Excess Demand":

- 41. Plenty of supply = less money
- 42. Commercial net boats determine price of kings
- 43. Poor price due to imports

5. "Miscellaneous":

- 50. "That's all they pay"
- 51. Dealer sold fish from his own store
- 52. Large fish
- 53. Dealer is a crook
- 54. Price fixing
- 55. Dealer sets price
- 56. Dealer knew quota was going to be filled early
- 57. Fast off-loading
- 58. Going rate
- 59. Demise of gill nets

OPTIONS FOR #19

1. "Icing Practices":

- 1A. Cooler water temperature
- 1B. Kept in ice
- 1C. Fish were very fresh
- 1D. Cool weather
- 1E. Brined fish
- 1F. Put immediately into chill box
- 1G. Full shade
- 1H. Fish still alive when iced
- 1I. Fish spread out

2. "Gutting Practices":

- 2A. Gutted properly
- 2B. Cleaned and dressed immediately
- 2C. Immediate removal of fish from net

3. "Non-sequitur":

- 3A. High demand & low supply
- 3B. Short season
- 3C. Lots of fish
- 3D. Price fixing
- 3E. Market controls price
- 3F. Less fish on market
- 3G. King mackerel quota filled
- 3H. Best price before gillnets set
- 3I. Fish migrate back north
- 3J. Politics
- 3K. Plenty of feed
- 3L. Because you are lucky
- 3M. Beds of mackerel not hit as hard by big boats/smaller boats could catch some
- 3N. Hand line fish only

4. "Miscellaneous":

- 4A. Picky chefs
- 4B. Lack of worms
- 4C. Fat fish
- 4D. Good winter migration from north
- 4E. Large nets
- 4F. Short half to one day trips/Sold on same day
- 4G. Size/Smokers
- 4H. Hook and line not nets
- 4I. Caught at night
- 4J. Less weight stacked on fish at the market
- 4K. Lack of netting
- 4L. Steaked for Cuban market
- 4M. Catch small quantities of fish at a time
- 4N. Caught and sold the same day
- 40. Limited competition from other fishermen

PRODUCT FORMS

- 1. Round fresh
- 2. Round frozen
- 3. Fillet frozen
- 4. Steaked
- 5. Smoked
- 6. Fresh fillet
- 7. Whole fresh
- 8. Processed for bait
- 9. Other, unknown

•

CONTENTS PROCEDURE

1

CONTENTS OF SAS MEMBER WORK.CONTENT1

CREATED BY CMS USERID RMP ON CPUID FF-4381-017482
AT 16:17 MONDAY, DECEMBER 2, 1991 BY SAS RELEASE 5.18
FILE= WORK CONTENT1 BLKSIZE=32712 LRECL=221 GENERATED BY DATA
NUMBER OF OBSERVATIONS: 2109 NUMBER OF VARIABLES: 23
MEMTYPE: DATA

		-ALPHAE	SETIC LIS	T OF VAR	ABLES AND	ATTRIBUTES	
#	VARIABLE	TYPE	LENGTH	POSITION	FORMAT	INFORMAT	LABEL
8	ADDRESS	CHAR	36	94			
12	AREACODE	CHAR	3	159			
9	CITY	CHAR	23	130			
6	COUNTY	NUM	2	56			
19	EFFDATE	NUM	4	193			
20	EXPDATE	MUM	4	197			
17	FULLTIME	CHAR	1	172			
14	INDVES	CHAR	1	169			
23	K_TRIPS	NUM	8	213			
22	KINGS	NUM	8	205			
21	LMNUM	NUM	4	201			
7.	NAME	CHAR	36	58			
18	PRIMOCC	CHAR	20	173			
15	RESIDENT	CHAR	1	170			
16	RESTRSPP	CHAR	1	171			
3	SP_TRIPS	NUM	8	20			
2	SPANISH	NUM	8	12			
1	SPL	CHAR	8	4	•		
10	STATE	CHAR	2	153			
13	TELEPHON	CHAR	7	162			
4	VESSEL	CHAR	8	28			
5	VESSNAME	CHAR	20	36			
11	ZIPCODE	NUM	4	155			

	SOURCE	RECORDS	
] DATA CONTENT1;]
] SET LIC89.MACKFISH;]
1]



FLORIDA DEPARTMENT OF NATURAL RESOURCES

Florida Marine Research Institute

Division of Marine Resources

100 Eighth Avenue S.E. • St. Petersburg, Florida 33701-5095 Phone: (813) 896-8626 • Suncom: 523-1011 • FAX: (813) 823-0166

April 2, 1991

Lawton Chiles
Governor
Jim Smith
Secretary of State
Bob Butterworth
Attorney General
Gerald Lewis
State Comptroller
Tom Gallagher
State Treasurer
Bob Crawford
Commissioner of Agriculture

Betty Castor

Commissioner of Education

Mr. Robert Palmer, Economic Analyst Marine Fisheries Commission Koger Executive Center, 106 Douglas 3900 Commonwealth Bloulevard Tallahassee, Florida 32399

Dear Bob:

Please find enclosed the mackerel mailing labels that you requested and a diskette containing the dBase IV files from which they were generated. I have also made a tape back-up of the SAS files containing the information about each dealer and fisherman.

The tape is number 1781 and should be labelled: MACKEREL MAILING LABELS. I used the CMS, TAPE DUMP command to write these files to the tape. So, you should use TAPE LOAD filename, to copy the files from the tape. TAPE SCAN will show you that there are two SAS data files: MACKFISH LIC89 and MACKDEAL LIC89. MACKFISH LIC89 contains the informations about each fishermen, including their SPL. MACKDEAL LIC89 contains the dealer number and the information about each dealer. I have tried to eliminate redundant entries when possible, but I am sure that some remain. There also appear to be a number of SPL's for which there was no matching name or other information. Most are probably misrecorded numbers of fishermen already included in the file. I have removed those records from the tape file. An example record from each file is included with this letter to show the format of each. Most of the fields are self-explanatory; a few, however, are somewhat cryptic. EFFDATE is the effective starting date for the license. EXPDATE is the expiration date for the license. INDVES indicates whether the license is for an individual or vessel. K TRIPS is the number of trips on which king mackerel were landed. KINGS is the total weight of king mackerel landed. LMNUM is simply the numeric part of the SPL. RESIDENT contains one of three codes; R = Florida resident, N = nonresident US citizen, and A = non-resident alien. RESTRSPP indicates restricted species status. SP TRIPS is the number of trips on which Spanish mackerel were landed. SPAN-ISH is the total weight of Spanish mackerel landed.

Administration Beaches and Shores Law Enforcement Marine Resources Recreation and Parks Resource Management State Lands

Mr. Robert Palmer Page Two April 2, 1991

The dBase IV files are saved on a high density 3.5" diskette. There are three database files on the diskette, MACK89.DBF, MACKFISH.DBF, and MACKDEAL.DBF. MACKDEAL.DBF contains the dealer addresses, MACKFISH.DBF contains the fishermen addresses, and MACK89.DBF contains both. Copies of the structure of each file are enclosed. The SPL field in the MACKDEAL.DBF file actually contains the dealer number. The SPPLAB field contains the species code. REPS contains the number of duplicates of that license in the original file. DEAL_FISH contains the code for whether the record is for a fisherman (F) or a dealer (D). Other support files are also on the diskette, including the label format files. To print or view the mailing labels in zipcode order, enter the following commands from the dBase dot prompt:

USE MACKFISH (or MACKDEAL, depending on the desired data) SET ORDER TO ZIPCODE MODI LABEL MACK89

You will be presented with a menu screen showing the format of the labels and allowing alterations as well as printing. You gain access to the menus at the top of the screen by pressing F10.

I used nearly two full boxes of mailing labels during the printing. There are three copies each of the dealers and the fishermen list. Each label has the full name and address, and a code (xx-x) in the upper right corner describing if that record is a fisherman (F) or dealer (D), and whether they caught Spanish mackerel (S), king mackerel (K), or both (SK). Each strip of labels is separate and sorted in zip code order. Some of the stacks are broken in the middle as well, where printing mistakes were corrected. There is also a forth large stack at the bottom of one of the boxes, which is an incomplete list of the fishermen in alphabetical order. You might find that useful for your second wave.

Call me if you have any problems using or locating any of the files. Good luck with the survey. We will be interested to see the results.

Sincerely,

DIVISION OF MARINE RESOURCES

James E. McKenna, Jr., Ph.D.

James E. Mc Kenna, Jr.

Fisheries Biologist

Fisheries Statistics Section

JEMcK/jlw Enclosures

FILE: C:\WP51\UMCKENNA\PALMRMAC.LTR

(COMPANION FILE, DBASE FILE STRUCTURES: PALMRMAC.DBS)

Sample record from MACKFISH LIC89:

SP000003 SPL: 2 SPANISH: SP TRIPS: 1 VESSEL: **VESSNAME:** COUNTY: 15 **ROLAND** В NAME: HILL ADDRESS: P O BOX 45 **GRANT** CITY: STATE: FL 32949 ZIPCODE: AREACODE: 305 7270976 TELEPHON: INDVES: N R **RESIDENT:** RESTRSPP: \bar{N} FULLTIME: FISH HOUSE MGR. PRIMOCC: 880815 EFFDATE: EXPDATE: 890630 LMNUM: KINGS: K TRIPS:

Sample record from MACKFISH LIC89:

COUNTY: 23 NUM_TRIP: 1 YEAR: 89 **DEALER:** RC000824

COAST: 1

515 SPANISH:

KINGS: 3953

SP_TRIPS: 5 K TRIPS: 8

DEALNAME: J.C. DOBSON

ADDRESS: 40 S.W. 31ST ROAD

CITY: **MIAMI** STATE: FL

ZIPCODE: 331292805 3058540507 PHONE:

FIRSTNAM: J.C.

LASTNAME: **DOBSON** Database Structure: B:\MACKFISH.DBF. No. of data records: 2221. Last update: 03/28/91

FIELD	FIELD NAME	TYPE	<u>WIDTH</u>	DEC INDEX
1	SPL	Character	8	N
2	LASTNAME	Character	35	N
3	FIRSTNAME	Character	11	N
4	MIDDLE	Character	4	N
5	ADDRESS	Character	35	N
6	CITY	Character	20	N
7	COUNTY	Numeric	2	N
8	STATE	Character	2	N
9	ZIPCODE	Character	6	Y
10	SPPLAB	Character	2	N
11	REPS	Numeric	3	. N
12	DEAL_FISH	Character	1	N
	** TOTAL **		130	

Database Structure: B:\MACKDEAL.DBF. No. of data records: 219. Last update: 03/28/91

FIELD	FIELD NAME	<u>TYPE</u>	WIDTH	DEC INDEX
1	SPL	Character	8	N
2	LASTNAME	Character	35	N
3	FIRSTNAME	Character	11	N
4	MIDDLE	Character	4	N
5	ADDRESS	Character	35	N
6	CITY	Character	20	N
7	COUNTY	Numeric	2	N
8	STATE	Character	2	N
9	ZIPCODE	Character	6	Y
10	SPPLAB	Character	2	N
11	REPS	Numeric	3	N
12	DEAL_FISH	Character	1	N
	** TOTAL **		130	

Database Structure: B:\MACK89.DBF. No. of data records: 2440. Last update: 03/28/91

FIELD	FIELD NAME	TYPE	WIDTH	DEC	INDEX
1	SPL	Character	8		Y
2	LASTNAME	Character	35		N
3	FIRSTNAME	Character	11		N
4	MIDDLE	Character	4	,	N
5	ADDRESS	Character	35		N
6	CITY	Character	20		N
7	COUNTY	Numeric	2		N
8	STATE	Character	2		N
9	ZIPCODE	Character	6		Y
10	SPPLAB	Character	2		N
11	REPS	Numeric	3		N
12	DEAL FISH	Character	1		N
	** TOTAL **		130		

FILE: C:\WP51\JMCKENNA\PALMRMAC.DBS COMPANION FILE: PALMRMAC.LTR

.

COASTAL PELAGIC RESEARCH BIBLIOGRAPHY

- Adams, Charles M. and Frank J. Lawlor (November 1989)
 Trends in the Importation of Selected Fresh and Frozen Seafood Products into the Southeastern United States.
 FSG Tech. Paper 59: Gainesville, Florida.
- 2. Anonymous (April 1991) 1991 Report of the Mackerel Stock Assessment Panel Meeting. NMFS; SEFC: Miami, Florida.
- 3. Cato, James C. (October 1978) Commercial Fishing Vessel Size in Florida. Prepared for the Small-Scale Fishermen Workshop. Woods Hole Oceanographic Institute: Woods Hole, Massachusetts.
- 4. Cato, James C. and R. Alan Morris and Fred J. Prochaska. (March 1978) Production, Costs, and Earnings By Boat Size: Florida Spanish Mackerel Fishery. FSGC: Gainesville, Florida.
- 5. Centaur Associates, Inc. (1984) Socio-Economic Study of the Mackerel Purse Seine Fishery. NMFS: St. Petersburg, Florida.
- 6. Clark, Colin W. (August 1973) 'The economics of overexploitation, Science. Volume 181.
- 7. Eldridge, Peter (August 1985) Trends in Commercial and Recreational Fisheries for King Mackerel in the Southeastern United States. NMFS; Southeast Fisheries Center: Miami, Florida.
- 8. Fisheries Statistics Section (July 1990) Data file
 BAT02126 KINGMAC for king Mackerel trip tickets. FDNR;
 FMRI: St. Petersburg, Florida.
- Gulf of Mexico Fishery Management Council (July 1991) Economic Allocation of Gulf Group of King Mackerel. Agenda Appendix Tab D, Number 3a. Tampa, Florida.
- 10. Hamer, Paul E. and Joseph M. McGurrin and Laura C. Beach and Mark C. Holliday and Linda M. Schwab. (1991) Interstate Fisheries of the Atlantic Coast. ASMFC: Washington, D.C.
- 11. Hardin, G. (July 1968) The tragedy of the commons, Science. Volume 162.
- 12. Holland, Stephen M. and J. Walter Milon (June 1989) The Structure and Economics of the Charter and Party Boat Fishing Fleet of the Gulf Coast of Florida. University of Florida: Gainesville, Florida.

- 13. Kennedy, Frank S. (September 18, 1991) 1989 Annual Landings Summary (including price information). FDNR: St. Petersburg, Florida.
- 14. A. T. Kearney, Inc. (July 1989) Economic Activity Associated with Fishery Products in the United States. National Fisheries Education and Research Foundation, Inc.: Washington, D. C.
- 15. Leeworthy, Vernon R. (1990) An Economic Allocation of Fishery Stocks Between Recreational and Commercial Fisherman: The Case of King Mackerel. Ph.D dissertation; Florida State University Department of Economics: Tallahassee, Florida.
- 16. Mackerel Statistics Review Panel (May 15, 1990) Review Panel Report. NMFS; SEFC: Miami, Florida.
- 17. McCulla, Edward F. and Roy O. Williams (May 17, 1991)
 Letter to Andrew Kemmerer transmitting the Regulatory
 Impact Review document for annual ABC, TAC, quotas,
 allocations and bag limits for king and Spanish
 mackerel. GMFMC: Tampa, Florida.
- 18. Milon, J. Walter (July 1988) Estimating Recreational Angler Participation and Economic Impact in the Gulf of Mexico Mackerel Fishery. University of Florida: Gainesville, Florida.
- 19. Muller, R.G. (June 1990) King Mackerel Landings Summary. FMRI: St. Petersburg, Florida.
- 20. National Marine Fisheries Service (Fridays) Fishery Market News Report. USDOC, NMFS: New Orleans, Louisiana.
- 21. Poffenberger, John R. (March 1987) An Economic Assessment of the Fisheries for King and Spanish Mackerel. NMFS Southeastern Fisheries Center: Miami, Florida.
- 22. Poffenberger, John R. and Joseph E. Powers (April 1984)
 Estimated Economic Consequences of Proposed Management
 Measures for King Mackerel Fisheries in the Southeast
 United States. NMFS; Southeastern Fisheries Center:
 Miami, Florida.
- 23. Poffenberger, John R. (March 1982) An Analysis of Fishery Economic Data Relating to Commercial Mackerel Fisheries. NMFS; Southeastern Fisheries Center: Miami, Florida.
- 24. Prochaska, Fred J. (July 1978) Prices, Marketing Margins and Structural Change in the King Mackerel Marketing System. Southern Journal of Agricultural Economics. 10(1).

- 25. Prochaska, Fred J. and James C. Cato. (March 16, 1978)

 Analysis of Florida Atlantic King Mackerel Monthly

 Dockside Prices. Proceedings of the Mackerel Colloquium.

 FSGC: Gainesville, Florida.
- 26. Prochaska, Fred J. and R. Alan Morris and James C. Cato (October 1977) An Economic Analysis of King Mackerel Production by Hook-and-Line on the Florida Atlantic Coast. FSGC: Gainesville, Florida.
- 27. Smith, Perry and Chris Reid (November 1991) 'The price of fish a case of two cities', Australian Fisheries. Volume 50 Number 11.
- 28. South Atlantic and Gulf of Mexico Fishery Management
 Councils (May 1989) Final Amendment 4 to the Fishery
 Management Plan for the Coastal Migratory Pelagic
 Resources (including EA and RIR). GMFMC: Tampa,
 Florida.
- 29. South Atlantic and Gulf of Mexico Fishery Management
 Council (April 1985) Final Amendment 1 for the Coastal
 Migratory Pelagic Resources. DOC; NMFS: St.
 Petersburg, Florida.
- 30. Urner Barry Publications, Inc. NMFS Fisheries Market News Reports. (Monday, Wednesday, Friday) UBP: Toms River, New Jersey.
- 31. United States Department of Commerce, National Oceanic and Atmospheric Administration. (May 1991) Current Fishery Statistics No. 9000: Fisheries of the United States, 1990. NMFS: Washington, D.C.
- 32. United States Department of Commerce, National Oceanic and Atmospheric Administration. (July 1991) NOAA Technical Memorandum NMFS-SEFC-292: Fishing Trends and Conditions In The Southeast Region 1990. NMFS; SEFC: Miami, Florida.
- 33. United States Department of Commerce, National Marine Fisheries Service. (1988) Economic Activity Associated With Marine Recreational Fishing in 1985. Volume II State-Level and Species-Level Estimates. NMFS: Washington, D.C.
- 34. United States Department of the Interior Fish and Wildlife Service. (November 1988) 1985 National Survey of Fishing, Hunting and Wildlife Associated Recreation. USFWS: Washington, D.C.
- 35. Williams, Roy O. (March 1990) King Mackerel Problems and Options. FMFC: Tallahassee, Florida.

NTIS FORM 272

KCHOKT DOCUMENTATION - HOTO HE	-			
DNR Contrac	ct No. X-0477			
A. The sea business			1/15/9:	2 Date Compl
STATE OF FLORIDA COASTAL MANA	AGEMENT PROGRAM:	-		- Date Compi
COASTAL PELAGICS SURVEY RESEA	ARCH, CM-287	•	-	
Jim McKenna, Dr. J. Wal	lter Milon,		. ~~~~~	Companies have, has
Robert M. Palmer, Roy O. Will	liams, Sandi A. Roh	rer	∃M - 2	287
3. manage Commission have and among	•		٠	
Marine Fisheries Commission		•		
2540 Executive Center Circle	West		il Comments) or Grant(G) has.
Suite 106		i i	is nagor	LA-H-CD809
Tallahassee, Florida 32301		!	(C)	
12 September Organization frame and Address			:2) year or me	
U.S. Dept. of Commerce/NOAA	Dept. of Env. Re		5	
OCRM	Coastal Managem		Final	
1825 Connecticut A., N.W. Washington D.C. 20235	2600 Blair Ston Tallanassee, FL		34	·
15 Supposementary Resea	*#17###################################	02033		
	٠.	£1		
	,			
IL AMERICA (LIMIT 200 WORK)				
This project consists of the sector and the first receiver survey to determine marketing	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver	r and seafood deale			
sector and the first receiver survey to determine marketing	r and seafood deale	rs, with	an add:	itive
Fishery management/reso	r and seafood deale	rs, with	an add:	itive
sector and the first receiver survey to determine marketing	r and seafood deale	rs, with	an add:	itive
Fishery management/reso seafood dealer survey	r and seafood deale	rs, with	an add:	itive
Fishery management/reso seafood dealer survey	r and seafood deale g channels.	rs, with	an add:	rvey/
Fishery management/reso seafood dealer survey Light Coastal zone management/Flo	r and seafood deale g channels.	st & reve	an add:	itive
Fishery management/reso seafood dealer survey Light Coastal zone management/Flo	channels. ource management/compride/Coastal development	st & reve	an add:	rvey/
Fishery management/reso seafood dealer survey Light Coastal zone management/Flo	channels. ource management/compride/Coastal development	st & reve	an add:	rvey/
Fishery management/reso seafood dealer survey Coastal zone management/Florand	r and seafood deale g channels.	st & reve	an add:	rvey/
Fishery management/reso seafood dealer survey Light Coastal zone management/Flo	ource management/controls. orida/Coastal develor recreational fisher economics	st & reve	enue sur	vey/
Fishery management/reso seafood dealer survey Coastal zone management/Floand	ource management/control orida/Coastal develor recreational fisher economics	st & reve	an add:	rvey/

